

With the best compliments of:

CH. PURNACHANDRA RAO
DEPUTY DIRECTOR OF CENSUS OPERATIONS
ANDHRA PRADESH, HYDERABAD



CENSUS OF INDIA 1981

SERIES 2

ANDHRA PRADESH



DISTRICT CENSUS HANDBOOK HYDERABAD

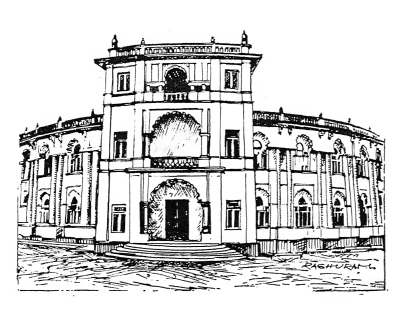
PARTS XIII-A & B

VILLAGE & TOWN DIRECTORY
VILLAGE & TOWNWISE PRIMARY CENSUS ABSTRACT

S. S. JAYA RAO
OF THE INDIAN ADMINISTRATIVE SERVICE
DIRECTOR OF CENSUS OPERATIONS
ANDHRA PRADESH

PUBLISHED BY THE GOVERNMENT OF ANDHRA PRADESH

ANDHRA PRADESH LEGISLATURE BUILDING



The motif presented on the cover page represents the new Legislature building of Andhra Pradesh State located in the heart of the capital city of Hyderabad. August, 3rd, 1985 is a land mark in the annals of the Legislature of Anghra Pradesh on which day the Prime Minister, Sri Rajiv Gandhi inaugurated the Andhra Pradesh Legislature Buildings. The newly constructed Assembly Building of Andhra Pradesh is located in a place adorned by thick vegitation pervading with peaceful atmosphere with all its scenic beauty. It acquires new dimensions of beauty, elegance and modernity with its gorgeous and splendid constructions, arches, designs, pillars of various dimensions, domes etc. Foundation stone for this new Legislature Building was laid by the then Chief Minister, Dr. M. Chenna Reddy on 19th March, 1980.

The architecture adopted for the exterior elevation to the new building is the same as that of the old building, leaving no scope for differentiation between the two buildings. The provision of detached round long columns under the arches add more beauty to the building. The building contains modern amenities such as air-conditioning, interior decoration and reinforced sound system. There is a provision for the use of modern sophisticated electronic equipment for providing audio-system. The Assembly Hall is semi-circular in shape with a radius of 18.5 mtrs. There is a 4.5 mtrs. wide circular corridor all round it, from which members enter into the Assembly Hall through four entrances. Chambers for the Speaker, Chief Minister, Opposition leaders and Ministers are also provided. There are 32 rooms-16 on the ground floor and 16 ont he first floor of the building with attached toilets. The building covers plinth area of about 65,000 sq. ft. and the estimated cost of the building was Rs. 305 lakhs. The Assembly Hall is on the ground floor and it has seating capacity for 308 M.L.As. The seating arrangement in the House is so made that each Member can guage any Member who sits in any corner of the House.

The interior of the Assembly dominated by the majestic Speaker's podium made of original rose wood, has mustard colour carpeting, rose wood laminated furnishing and beautiful chandeliers. The Assembly also has perfect accoustics. Outside the main Assembly hall, perfect lighting conditions are maintained by the unique glass roofing.

A complete glass panelling of the visitor's galleries on the balcony prevents any aukward situation of pamplets being thrown in the house. Only the press gallery has an iron railing for reporters to record the exact proceedings of the house.

An electronic smoke detection system worth Rs. 50,000|- has been installed to avoid any fire mishap in the building. Work is in progress to install an electronic voting system by the public sector ECIL. A new audio system with ear phones which automatically provides for the proceedings in both Telugu and English is an added facility.

Source: Booklet printed by the Director of Printing, Government of Andhra Pradesh on the occasion of inauguration of the buildings, 1985.

FOREWORD

The District Census Handbook (DCH), compiled by the Census Organisation on behalf of the State Governments, is one of the most valuable products of the Census. The DCH is constantly referred to by planners, administrators, academicians and researchers. It is *Inter alia* used for delimitation of constituencies, formulation of local level and regional plans and as an aid to District administration. The district census handbook is the only publication which provides Primary Census Abstract (PCA) data upto village level for the rural areas and wardwise for each city or town. It also provides data on infrastructure and amenities in villages and towns, etc.

The district census handbook series was initiated during the 1951 Census. It contained important census tables and PCA for each village and town of the district. During 1961 Census the scope of the DCH was enlarged and it contained a descriptive account of the district, administrative statistics, census tables and a village and town directory, including PCA. The 1971 DCH series was planned in three parts. Part-A related to village and town directory, Part-B to village and town PCA and Part-C comprised analytical report, administrative statistics, district census tables and certain analytical tables based on PCA and amenity data in respect of villages. However, in some states it was confined to district census tables and in a few cases altogether given up due to delay in compilation and printing.

While designing the format of 1981 DCH series some new features along with the restructuring of the formats of village and town directory have been attempted. At the same time, comparability with the 1971 data has also been kept in view. All the amenities except power supply in the village have been brought together in the village directory with the instruction that in case an amenity is not available in the referrent village the distance in broad ranges from the nearest place where the amenity is available may be given. The restructuring of the format of the village directory and incorporating more exhaustive data on infrastructure aspect particularly in relation to amenities and land-use pattern is expected to further meet the need micro level planning for rural areas. it is expected to help not only in local area planning but in the regulating the provision of goods and services as well so as to minimise the regional imbalances in the process of development. A few new items of information have also been introduced to meet some of the requirements of the Revised Minimum Needs Programme. Such new items of information as adult literacy centres, primary health subcentres and community health workers in the village have been introduced in the village directory with this objective in mind. The new item on approach to the village is to have an idea about the villages in the district which are inaccessible. A new column, "total population and number of households" has been introduced to examine the correlation of the amenities with the population and number of households they serve. Addition of two more appendices listing the villages where no amenities are available and according to the proportion of scheduled caste and scheduled tribe population to the total population has also been made with this view in mind.

The formats of the town directory have also been modified to meet the requirements of the Minimum Needs Programme by providing information on a few new items. A new statement on civic and other amenities in slums in Class-I and Class-II towns (Statement IV-A) has been introduced with this objective in mind. It is expected that this will help the planners to chalk out programmes on provision of civic amenities for the improvement of slums. The columns on Scheduled Castes and Scheduled Tribes population in Statement IV relating to civic and other amenities and adult literacy classes / centres under educational facilities in statement V are also added *Inter Alia* with this view. A significant addition is class of town in all the seven statements of the town directory. The infrastructure of amenities in urban areas of the country can be best analysed by taking the class of towns into consideration. The addition of the columns on civic administration status and population in a few statements also serves this purpose.

The format of the primary census abstract for the villages and towns has been formulated in the light of changes in the economic and other questions canvassed through the individual slip of 1981 Census.

In order to avoid delay in publication of 1981 DCH series it has been so designed that Section I & II of the volume contains village and town directory and Section III, the PCA of villages and towns including the Scheduled Castes and Scheduled Tribes PCA upto Taluk / Town levels. At the beginning of the DCH a detailed analytical note supported by a number of inset tables based on PCA and non-census data in relation to the infrastructure has been introduced to enhance its value. The district and taluk / town level maps depicting the boundaries and other important features have been inserted at appropriate places, to further enhance the value of the publication.

The publication is a joint venture of the State Government and the Census Organisation. The data have been collected and compiled in the State under the direction of Shri S. S. Jaya Rao, I. A. S., Director of Census Operations, Andhra Pradesh, Hyderabad on behalf of the State Government which has borne the cost of printing. The task of planning, designing and coordination of this publication was carried out by Dr. N. G. Nag, Deputy Registrar General (Social Studies) of my office. Dr. B. K. Roy, Deputy Registrar General (Map) provided the technical guidance in the preparation of the maps. Data received from Census Directorates have been scrutinised in the Social Studies Division at the headquarters under the guidance of Shri M. M. Dua, Senior Research Officer. I am thankful to all who have contributed in this project,

NEW DELHI The 26th April, 1982 P. PADMANABHA Registrar General, India

PREFACE

District Census Handbook is the most important of the local publications brought out by the Census Organisation. This is a joint venture of the State and Central Governments. The chapter on HISTORY OF DISTRICT CENSUS HANDBOOK details its history and growth right from the inception of Census in 1872, while the foreword of the Registrar General and Census Commissioner, India highlights the scope and significance of the tremendous improvements brought about from time to time since 1951 to 1981, in the presentation of data so as to meet the demands of planning and administrative needs of the Governments and the data users. Needless to say that it is of immense use to planners, administrators, academicians, scholars, researchers, social workers, etc.

The restructuring of the format of the Village Directory at the 1981 Census has been done particularly to incorporate the exhaustive data on infrastructure in relation to amenities and land use pattern to meet the needs of micro-level and local area planning for rural areas as well as to meet the Minimum Needs and Revised Minimum Needs Programmes of the Planning Commission. It is further intended to help regulating the provision of goods and services and also to enable minimising regional imbalances in the process of development. The formats of the Town Directory have also been modified to meet the requirements of the Minimum Needs Programme, by adding statements on civic and other amenities in slums in Class I and Class II Towns, columns on Scheduled Castes and Scheduled Tribes population, adult literacy centres, working women's hostels, etc. In the process of collection of data for this volume, various State and Central Government departments have extended their kind co-operation. The District Census Handbook comprises two parts—Part A-detailed analytical note supported by a number of inset tables based on Census and non-Census data in relation to infrastructure and Part B-Village and Town Directories as well as Primary Census Abrstract of Villages and Towns.

In this joint venture of the State and Central Governments, while the collection, processing including compilation, tabulation and finalisation of the writeup have been done by the Directorate of Census Operations, Andhra Pradesh, under the Ministry of Home Affairs, Government of India, the paper and printing costs are born by the Government of Andhra Pradesh State. I offer my grateful thanks to Sri S. R. Rama Murthy, I. A. S. (Retd.) former Chief Secretary of the Government of Andhra Pradesh and Sri M. Appa Rao, Joint Secretary (Retd.), General Administration (Elections) Department for the kind co-operation and encouragement extended by them at the time of 1981 Census. Grateful thanks are also due to Sri Shravan Kumar, I. A. S., the present Chief Secretary, Sri B. N. Jaya Simha, I. A. S., Special Chief Secretary, General Administration Department and Chief Electoral Officer who is also in charge of Census and to Sri P. V. Gopal Rao, I. A. S., Deputy Secretary, General Administration Department, for extending their kind co-operation. The Director of Printing and Stationery has been helpful in selecting good private presses for printing the Handbooks.

My grateful thanks are due to Sri S. S. Jaya Rao, I. A. S., Director of Census Operations, Andhra Pradesh, under whose direction the entire Census Operations programme was successfully carried out in the State. He has retired from service after superannuation in April, 1984. I am extremely grateful to Sri P. Padmanabha, I. A. S., Former Registrar General and Census Commissioner of India, whose constant guidance and advice were a source of strength and to Dr. N. G. Nag, Deputy Registrar General (Social Studies) who has formulated the contents of the Handbook in detail. Grateful thanks are also due to Dr. B K. Roy, Deputy Registrar General (Map) under whose guidance the Map Division has scrutinised the district map and the taluk maps evincing very keen interest and to Sri M. M. Dua, Senior Research Officer (now Deputy Director), who has scrutinised the data presented here with very minute care. I feel it a proud privilege and bounden duty to offer my sincere and grateful thanks to Sri V. S. Verma, I. A. S.. Registrar General and Census Commissioner, India and to Sri V. P. Pandey, Joint Registrar General, India for their constant guidance and advice in both administrative and technical matters.

In the finalisation of the write up, compilation and processing of data for the volume, I have been ably assisted by Sri B. Satyanarayana, as Deputy Director and as Assistant Director of Census Operations, with the assistance of an efficient team led by Smt. P. Lalitha, Investigator who has gained rich experience and specialised this subject. Sri Y. G. Krishna Murthy, Deputy Director of Census Operations of this office has also involved himself in processing of this most important publication. Sri Shyam Deo, Research Officer, ably guided the Map Section in the preparation of various maps included in this publication. I am thankful to all those officials who have contributed in bringing out this voluminous publication.

The following officials who have worked on the present volume of Hyderabad District Census Handbook deserve my thanks for their contribution.

JOK GE	serve my thanks for their contribution.		
Smt. Sri Smt.	T. Suseela, Tabulation Officer N. C. Hanumantha Reddy, Tabulation Officer P. A. M. Tayaru, Tabulation Officer) >	Drafting, Scrutiny and Supervision of Printing
Sri	G. K. Yadagiri, Statistical Assistant	:	Supervision of Printing
Sri Smt. Sri Smt. Sri Smt. Sri Smt. Smt. Smt. Smt. Smt. Sri Smt.	J. Madhu Bala, Computor	<u></u>	Collection, Compilation, Scrutiny of maps and proof reading
Dr. Sri Sri	(Kum.) Aqueela Begum, Cartographer M. N. Ram Mohan, Senior Artist Syed Ahmed, Senior Artist	}	Supervision of Mapping Work
Smt. Sri	Daya Saxena, Artist M. J. Sadiq, Senior Draughtsman Mohinuddin Hasan, Senior Draughtsman B. Raghu Ram. Senior Draughtsman K. Deva Dass, Senior Draughtsman M. A. Qadeer, Draughtsman B. Ramseshu, Draughtsman T. Trinadh, Draughtsman K. Shyam Prasad Reddy, Draughtsman G. Mariyanna, Draughtsman D. Chiranjeevi Raju, Draughtsman R. R. S, N. Subba Lakshmi, Draughtsman M. K. Zahiruddin, Draughtsman		Preparation of maps

Sri
N. V. Manohar Rao, Senior Steno
Smt.
P. V. D. Lakshmi, Junior Steno
Smt.
Ch. Lalitha Kumari, Junior Steno
Smt.
J. Bharathi, L. D. C.
Sri
Md. Khaja Moinuddin, L. D. C.

Sri Md. Ismail, L. D. C.

Preparation of fair copies

CH. PURNACHANDRA RAO
DEPUTY DIRECTOR OF CENSUS OPERATIONS
ANDHRA PRADESH

CONTENTS

PA!	RT-A		Page s
1.	Impor	tant statistics of the district	ix-x
2.	Мар	of the district	Facing Page [i]
3.	Analy	tical Note	
	(i)	Brief history of the district	[1-4]
	(ii)	General, Physical aspects, hills, rivers. flora, fauna, climate, rainfall, soils, history of the district as an administrative unit and changes in its component parts in general and during the decade in particular	[5–10]
	(iii)	A profile of growth - Hyderabad City	[11–15]
	(iv)	Brief description of places of religious, historical or archaeo- logical importance in villages and places of tourist interest in the towns of the district	[16–18]
	(v)	Census concepts of rural and urban areas and other terms namely census house, household, scheduled castes / scheduled tribes, literates, main worker, marginal worker, non-worker, etc.	[19–21]
	(vi)	The History of district census hand-book, scope of village directory, town directory, statements and PCA	[22–34]
	(vii)	Brief analysis of the village and town directory, PCA data based on inset tables and a note on physically handicapped persons	[35–40]
PA	RT-B	Village and Town Directory and Primary Census Abstract	
SEC	CTION	I - VILLAGE DIRECTORY	
	(i)	Introductory Note with special reference to Hyderabad	3
	(ii)	Village Directory with Taluk Map on facing page of alphabetical list:	
		Golconda Taluk	5
		Secunderabad Taluk	7
		Mushirabad Taluk	9
		Charminar Taluk	11
	(iii)	L. C. Nos. for three decades (1961 to 1981)	13–16
SE	CTION	II - TOWN DIRECTORY	
	(i)	Note explaining the codes used in the Town Directory	19–20
	(ii)	Town Directory Statements (I to VI and IV-A)	21-65

viii

SECTION III - PRIMARY CENSUS ABSTRACT

(i)	District PCA	68–70
(ii)	Annexure to PCA (Hyderabad Urban Agglomeration)	72–77
(iii)	Wardwise PCA for MCH	78–81
(iv)	Composition of circles in MCH interms of ward Numbers and EB Numbers	82
(v)	Description of Urban Enumeration Blocks	83–172
(vi)	EB wise PCA of Hyderabad Municipal Corporation	174–391
	Secunderabad Taluk	3 91–413
	Mushirabad Taluk	414–415
	Charminar Taluk	41 6–417
(vi)	PCA to Standard Urban Area	418-431

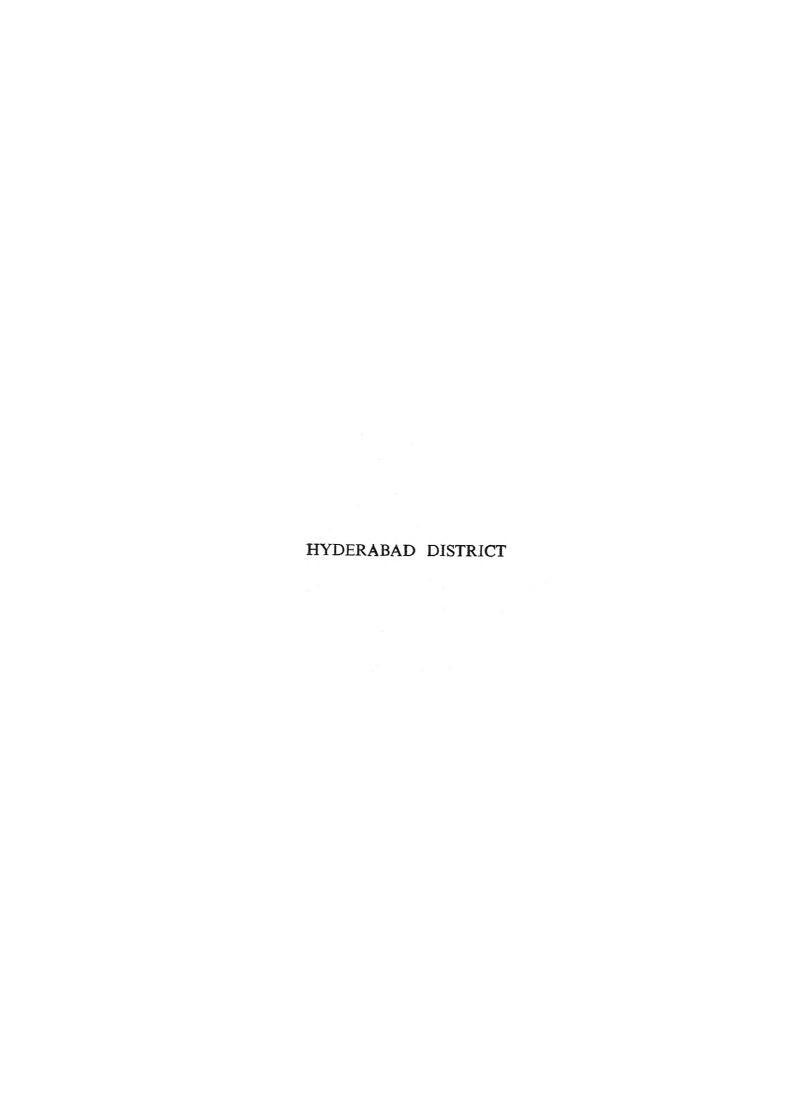
IMPORTANT STATISTICS

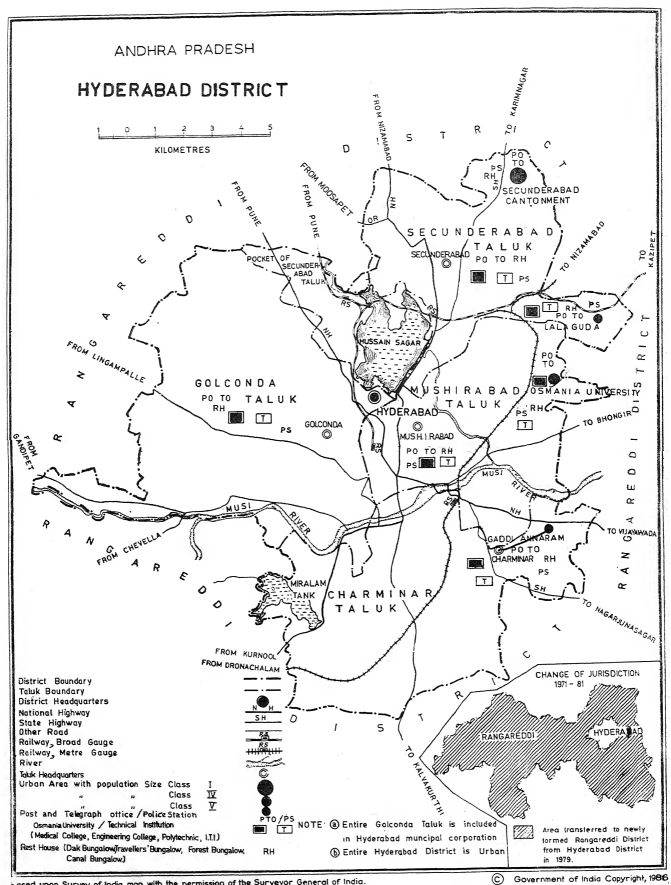
COMPARATIVE FIGURES OF THE STATE AND DISTRICT

		Andhra Pradesh State	Hyderabad District
B0B/W 45-10-1		State	District
POPULATION TOTAL	Persons	F2 F40 070	0.000.703
IOIAL		53,549,673	2,260,702
	Males	27,108,922	1,177,380
	Females	26,440,751	1,083,322
RURAL	Persons	41,062,097	
	Males	20,697,627	
	Females	20,364,470	
URBAN	Persons	12,487,576	2,260,702
	Males	6,411,295	1,177,380
	Females	6,076,281	1,083,322
DECENNIAL POPULATION GROWTH RATE 1971-81		23.10	34.36
GEOGRAPHICAL AREA (Sq. Kms.)		275,068	217
DENSITY OF POPULATION (per Sq. Km.)		195	10,419
SEX-RATIO (Number of Females per 1,000 Males)		975	920
LITERACY RATE	Persons	29.94	58.33
	Males	39.26	66.72
	Females	20.39	49.22
PERCENTAGE OF URBAN POPULATION TO TOTAL POPULATION		23.32	100.00
PERCENTAGE TO TOTAL POPULATION			
(I) MAIN WORKERS	Persons	42.26	27.73
	Males	57.12	47.32
	Females	27.01	6.44
(II) MARGINAL WORKERS	Persons	3.50	0.13
	Males	0.56	0.15
	Females	6.53	0.11
(III) NON-WORKERS	Persons	54.24	72.14
	Males	42.32	52.53
	Females	66.46	93.45

PART-A
ANALYTICAL NOTE

BREAK-UP OF MAIN WORKERS			
PERCENTAGE AMONG MAIN WORKERS			
(I) CULTIVATORS	Persons	32.74	0.43
(1) 00211771.0.10	Males	36.86	0.44
	Females	23 79	0.33
(II) AGRICULTURAL LABOURERS	Persons	36.79	0.56
(II) Adinocatomia and	Males	26.51	0.44
	Females	59.07	1.47
(III) HOUSEHOLD INDUSTRY	Persons	4.70	1.52
()	Males	4.50	1.21
	Females	5.14	4.06
(IV) OTHER WORKERS	Persons	25.77	97.49
(10)	Males	32.13	97.91
	Females	12.00	94.14
PERCENTAGE OF SCHEDULED CASTES	Persons	14.87	9.58
POPULATION TO TOTAL POPULATION	Males	14.90	9.35
1010EATION TO TO	Females	14.84	9.82
PERCENTAGE OF SCHEDULED TRIBES	Persons	5.93	0.64
POPULATION TO TOTAL POPULATION	Males	5.97	0.64
. 3. 3	Females	5.89	0.64
NUMBER OF OCCUPIED RESIDENTIAL HOUSES	10	0,422,448	359,486
NUMBER OF VILLAGES	Total	29,281	
	Inhabited	27,379	· · · · · · · · · · · · · · · · · · ·
	Uninhabited	1,902	
NUMBER OF TOWNS		252	5





The history of Hyderabad district was inextricably bound up with the rise and fall of various kingdoms which flourished in the Deccan during the medieval and modern times. The Kakatiyas of Warangal were the first important rulers of this part of the country between 1150 - 1323. Muhammadbin-Tughlak who broke the Kakatiya power in 1323 held sway for sometime after which the royal court of the Bahmani Sultan held the Deccan for about two centuries. On their decline, the Barid Shahi Kingdom rose to power which, for unknown reasons, dwindled by about 1609. Then came the famous Qutub Shahis of Golconda (1512 - 1687) whose rule opened a glorious chapter in the annals of Hyderabad. It was in the reign of the fifth descendant of this dynasty, Muhammad Quli, that the nucleus of the Hyderabad city, renowned for its magnificent mansions, had been laid in 1589. However, towards the close of the 17th century the fortress of Golconda fell to the sword of Aurangzeb (1687) who made it a part and parcel of the Mughal Empire and nominated Chin Kalich Khan (Asaf Jah) as Subedar of the Deccan, who in turn, made himself the master of the Deccan after inflicting a signal defeat on Mubariz Khan, who was secretly instructed by the Mughal Emperor, in the famous battle of Shakarkheda fought on the 11th Oct.,1724. This battle which was renamed Fathkhera by the Nizam-ul-Mulk marks the establishment of the Asaf Jahi Dynasty and with it the establishment of an autonomous Deccan. It also marks the end of the Medieval period in the history of the Deccan and the commencement of the Modern period which was identical with the end of the Mughal hegemony and the definite establishment of the Asaf Jahi rule. The State and the dynasty so founded by Asat Jah I had witnessed many eventful things in the evolution of the Hyderabad State. He also instituted the title of the Nizam which had become since then the hereditary and dynastic title of the successive rulers of this State and thus, he became the founder of the house of the Nizams (1724). Thereafter, the district remained a part of the Nizam's Dominions until it became a

part of the Indian Union in 1948. It was finally merged in the enlarged State of Andhra Pradesh on the 1st November, 1956 when the Sovereign, independent Republic of India implemented the States' Reorganisation Act with a view to redrawing the political map of India, delimiting and alienating the boundaries of the States so as to weld together the people speaking the same language.

The early history of the Deccan of which the district formed a part is given below:

Early Hindu Period: In pre-historic times the great Dravidian race occupied Southern India including a major portion of the Deccan plateau. It is uncertain when the Aryans invaded the Deccan. The empire of Asoka (273-231 B.C), however, seems to have had control over the whole of Berar and a considerable portion of the Deccan plateau. The Andhras were the next kings who ruled the Deccan. They are mentioned in the Asokan inscriptions but their rise to power dates from about 220 B.C. Gradually extending their sway from Krishna delta, they soon possessed an empire reaching to Nasik. This dynasty seems to have come to an end in the third century A.D., but the reasons for the collapse are little known. The Pallavas who ruled South of Krishna might have extended their power to this region. The next dynasty of importance is that of the Chalukyas who rose to power in Bijapur district by about 550 A.D. and founded an empire spreading east and west across the Peninsula with their capital at Kalyani. Pulakesin II (608-642 A.D.), ruled practically the whole of India south of Narabada river and even came into contact, with Harsha Vardhana of Kanuj. Throughout their period of supremacy the Chalukyas were at war with the Pallavas. In the middle of eighth century the Chalukyas were displaced by the Rashtrakutas of Malkhed in Gulbarga district. About 973 A.D., the Chalukyan dynasty was restored and for nearly 200 years maintained its position, inspite of fierce

struggles with the Cholas and Hoyasalas of Dorasamudra. The Chalukya power fell about 1189 A. D. to the Hoyasalas and Yadavas, the latter of whom established themselves at Deogiri. The Yadavas were the last great Hindu rulers of the Deccan, for Vijayanagar Kingdom which was founded half a century later after the advent of the Muhammadans never acquired much sway in the Deccan proper.

Muhammadan Period: Alla-ud-din Khilji led the first Muhammadan expedition into the Deccan in 1294 against the Yadava ruler of Deogiri and coerced him into submission. In 1296 he assassinated his own uncle and seized the throne, and sent an expedition to Deogiri. His first expedition was despatched in 1303 against the Kakatiya kings of Warangal, who had established themselves there since the middle of the 12th century. This having failed he sent a second expedition under Malik Kafur in 1309, which resulted in the submission of the Raja who agreed to pay tribute. Muhammadbin-Tughlak conducted a later campaign against Warangal and finally broke the Kakatiya power in 1323. In 1310 Malik Kafur was sent against the Hoyasala Raja of Dorasamudra (Halebid in Mysore). In 1318 when Harpal, the Deogiri ruler rebelled, he was defeated and put to death and with him the Yadava dynasty ended. When Muhammad-bin-Tughlak ascended the throne in 1325 at Delhi the Muhammadans were masters of the Deccan from North to South; the Chief Rajas of Telangana acknowledged their sway and paid tribute. He changed the name of Deogiri to Daulatabad and made it his capital. A few years later the Imperial Governors of the Deccan revolted resulting in the establishment of the Bahmani dynasty. Zafar Khan, who styled himself as Ala-ud-din Hasan Shah Gangu founded this line and having taken possession of the Deccan provinces including Bidar and Gulbarga, he made the latter place his capital and commenced to reign from 1347 A.D. The Bahmani Kingdom extended from Berar in the north to the left bank of the Tungabhadra in the south and from Dabal on the west coast to Telangana tracts in the east. After the fall of this dynasty the Barid Shahi dynasty came into power. Amir Barid who assumed sole charge of the affairs of the Bahmani kingdom after the downfall of the Bahmani dynasty had many vicissitudes and constant wars with the rulers of Bijapur and Berar and he died in Daulatabad in 1538. He was succeeded by his son Ali Barid who

was the first to assume the title of Shah. In 1565 he marched along with the other Deccan kings against the Rajas of Vijayanagar and in the memorable battle of Tallikota the Vijayanagar ruler was defeated and his fate sealed. Ali Barid died in 1582 and he was succeeded by three other kings. The Qutub Shahi dynasty next came into prominence. Qutub-ul-Mulk Sultan Kuli, a Turk of noble family, who was Governor of the Golconda province under the Bahmanis took advantage of the distracted state of the kingdom under Muhammad Shah of the Barid Shahi dynasty and declared his independence establishing the Qutub Shahi dynasty which reigned from 1512 to 1687 A. D.

When the Mughals invaded the Deccan, the local rulers formed an alliance against them, but after defeating the invaders they fell out among themselves, enabling the Mughal troops to subdue the country. Shah Jahan after rebelling against his father fled from Burhanpur and was welcomed at Golconda by Abdullah Qutub Shah. In 1635 A. D. Shah Jahan who had then become the emperor, sent a farman to Golconda which was well received. Mir Jumla, the King's minister, appealed to Aurangzeb for help against his master in 1655 A.D. and this afforded a pretext for Aurangzeb to invade the territory. Hyderabad was plundered, but Abdullah sued for peace and paid arrears of tribute. He died in 1674 AD and was succeeded by his nephew Abdul Hasan also called Tana Shah. After the fall of Bijapur in 1686 A.D. Aurangzeb turned his attention to Golconda which was taken in the following year. Tana Shah was made a prisoner and died in 1704 A.D. and with him the Outub Shahi line ended. This dynasty was followed by Asaf Jahi Dynasty to which the present Nizams belong. The Asaf Jahi dynasty was founded by Asaf Jah, a distinguished General of Aurangzeb, a Turkoman by descent. After a long service under the Delhi emperor he was appointed as Subedar or Viceroy of the Deccan in 1713 A.D. with the title of Nizam-ul-Mulk, which has since become the hereditory title of the family. The Mughal empire at this period was on the verge of decline owing to internal dissensions and attacks from without. Amidst the general confusion Asaf Jah had little difficulty in asserting his independence against the degenerate and weak occupants of the throne of Delhi, but he had to repel the inroads of Marathas who were harassing the west of his newly acquired territory.

His independence was the cause of much jealousy at Delhi and the court party secretly instructed Mubariz Khan, Governor of Khandesh to oppose him by force of arms. A battle was fought at Shakar-khelda in the Buldana district of Berar in 1724 A.D., when Mubariz khan was totally defeated and lost his life. This battle established the independence of Asaf Jah who annexed Berar and fixed his residence at Hyderabad and established his dominions. The present Hyderabad district along with the rest of the Telangana came under the control of the Asaf Jahi dynasty.

After the death of Asaf Jah, Nazir Jung, his second son, and Muzaffar Jung, his grandson by one of his daughters, strove for the succession. At this time the English and the French were contending supremacy in the East and each of the claimants secured the support of one of these powers; Nazir Jung's cause was espoused by the English, while Muzaffar Jung was supported by the French. The latter, however, fell a prisoner to his uncle, but on the assassination of Nazir Jung, Muzaffar Jung, was proclaimed the sovereign. Dupleix, the French Governor, became the controller of the Nizam's authority. Muzaffar Jung was killed by some Pathan Chiefs and the French then selected Salabat Jung a brother of Nazir Jung and son of Asaf Jah as ruler. Ghazi-ud-Din, the eldest son of Asaf Jah, who, it was alleged had relinquished his claim at first now appeared as a claimant, supported by the Marathas, but his sudden death put stop to further struggles. The English and the French were then contesting for power and influence in the Deccan; but the victories of Clive in the Carnatic caused the latter to turn their attention to their own possessions which were threatened and to leave Salabat Jung to shift for himself. Nizam Ali Khan, the fourth son of Asaf Jah at this juncture obtained the support of the English on the promise of dismissing French from his service. Salabat Jung was dethroned in 1761 A.D. and Nizam Ali Khan was proclaimed ruler.

In 1766 A.D., the Northern Circars were ceded to the British on the condition that the Nizam was to be furnished with a subsidiary force in time of war and received 6 lakhs of rupees per annum when no troops were required, the Nizam on his part promising to support the British with his troops. This was followed by the treaty of 1768 A.D. by which the East India Company and the Nawab of Carnatic engaged to assist the Nizam with troops whenever

required by him, on payment. In 1790 A.D., war broke out between Tipu Sultan and the British and a treaty of alliance was concluded between the Nizam, the Marathas and the British. Tipu, however, concluded peace and had to relinquish half of his dominions which was divided among the allies. In 1798 A.D., another treaty was concluded between the Nizam and the British. On the fall of Seringapatnam and the death of Tipu Sultan, the Nizam participated largely under the treaty of Mysore in 1799 in the division of territory and his share was increased because of the withdrawal of the Peshwas from the treaty. In 1800 a fresh treaty was concluded between the Nizam and the British by which Nizam ceded all the territories which had accrued to him under the treaties of 1792, and 1799, i.e., cuddapah, Kurnool, Anantapur and Bellary districts known as the Ceded districts of Madras. Nizam Ali Khan died in 1803 and he was succeeded by his son, Sikandar Jah. On the death of Sikandar Jah in 1829, his son Nasir-ud-Doula succeeded, Nasir-ud-Doula died in May 1857 and he was succeeded by his son Afzal-ud-Doula. In 1869 on the death of Afzal-ud-Doula, his son Mir Mahbub Ali Khan Bahadur became the ruler. As he was only three years. old then, a regency was constituted for the administration of the country, with Salar Jung I as Regent and Nawab Shams-ul-Umara as Co-Regent, the British Resident being consulted on all important matters concerning the welfare of the State. On the death of the Co-Regent in 1877, his half brother Nawab-vikar-ul-Umara was appointed as co-administrator but he also died in 1881, Sir Salar Jung remaining sole administrator and Regent till his death in 1883. In 1884, Mir Mahbub Ali Khan having attained majority was installed as ruler by Lord Rippon. On the death of Mir Mahbub Ali Khan, in 1911 Mir Osman Ali Khan ascended the throne. In 1947 when the country attained independence the princely states were given the choice either to remain independent or to join the Indian Union. The Nizam's Dominions became part of Indian Union in 1948 as a Part 'B' State. In 1956 during the re-organisation of States the Hyderabad State was trifurcated and the nine predominantly Telugu speaking districts of Mahbubnagar, Hyderabad, Medak, Nizamabad, Adilabad, Karimnagar, Warangal, Khammam and Nalgonda known as the Telangana region were transferred to Andhra Pradesh. Major portions of the predominantly Kannada speaking districts of Raichur, Gulbarga and Bidar were transferred to Mysore State while the Marathwada comprising the five districts of Aurangabad, Osmanabad, Bhir, Parbhani, Nanded and portion of Bidar which is predominantly marathi speaking was transferred to Maharashtra State. These changes were effected on the 1st November, 1956.

Hyderabad, as the State Headquarters district since the heyday of the Nizam's rule, had occupied a central position both geographically, and politically. The district was known for long as the Atraf-i-Balda district meaning "Suburbs of the City". It comprised the sarf-i-Khas ilaqas that were situated around the city of Hyderabad and formed into a district and was placed under a Talukdar subject to the direct

control and supervision of the Sarf-i-khas Secretary. This district plus other Crown lands spreading all over the dominions constituted the personal property of the Nizam. They came to be regarded as a State within a State' and remained territorially unaltered since the turn of the century though numerous changes were noticed in regard to other districts over decades. It was only in the decade 1941 - 51 that the district had undergone a radical territorial change when both the Atraf-i-Balda district and the district of Baghat were abolished and the present Hyderabad district was created. Subsequently, the district passed under the Central Administration (1948) and ceased to be the ruler's personal property.

PHYSICAL ASPECTS

General: Hyderabad district is the smallest district area-wise in the State derived its name from its headquarters city Hyderabad. Hyderabad is also the capital of Andhra Pradesh State. During 1591 A.D., Hyderabad was founded by the fifth Qutub Shahi ruler of Golconda, Muhammad-Quli Qutub Shah and the common people used to refer this city as 'Bhagyanagar' also. In 1978, Hyderabad district was split up into Hyderabad (Urban) district and Hyderabad (rural) district and the rural part was named as Rangareddi district. Later, Hyderabad Urban has been renamed as Hyderabad district. The district is totally urban having four taluks viz., Charminar, Mushirabad, Secunderabad and Golconda. The main parts of the district consists of the twin cities of Hyderabad and Secunderabad, invested with great natural beauty, [Medieval, Indian, Saracenic, Mughal and colonial architecture create an exuberance and richness, rarely found in other parts of the country. With a cosmopolitan population, the district of Hyderabad is famed for its communal hormony for centuries. Today Hyderabad is one of the important seats of Telugu language, literature, culture and civilization.

Physical Features: The district is located at the heart of the Deccan Plateau of the Indian subcontinent and lies approximately at the conjunction of 17°20' northern latitude and 78°30' eastern longitude. Hyderabad is 1778 feet above MSL. It occupies an area of 217 sq.kms and has a population of 2,260,702 as per 1981 Census count. The district is bounded on all sides by Rangareddi district.

Hills: The district is situated on grey and pink rocks-among the world's oldest. Hyderabad city is surrounded by scattered granite hills here and there with a height of 61 to 91 metres, Among these hills mention may be made of the Maula Ali, the Golconda Rock and the Black Rock at Trimulgherry. In the heart of the city, there are two small hillocks known as Naubatpahad and Kalapahad on which Birla Planetarium and Marble Temple of Lord Srivenkateswara respectively have been constructed in recent years.

Rivers: The Chief river of the district is the Musi. It rises in the Ananthagiri hills and flows almost due east, passing through the middle of Hyderabad city. Finally the river joins as tributary to the great river Krishna near Vadapalli of Nalgonda district. A reservoir called the osmansagar across the Musi, and another called the Himayatsagar across the river Esi, a tributary to the river Musi are the main sources of water supply to the twin cities of Hyderabad and Secunderabad.

Flora: It is said that eighty years back, Hyde-bad district with its shrubby areas, lush patchouli scrub jungles and greenery, was the home of variegated flora. Consequent to the general hot and dry climate, the flora of the district exhibits xerophytic adoptations.

In and around the twin cities, exotic (nonindigenous) species such as Alstomia scholaris (Eda-Kula) Adansonia digitata, Calophyllum-inophyllum (Ponna), Cassia-siamea (Simatangedu), Cassia nodosa, Cassia Javanica, Cassia grandis, Casuarina equisetifolia (Sarugudu) Ceiba pentandra, Colyillea racemosa, Calbergia Sissoo (Sissu), Delonix regia, eucalyptus species, glyricidia maculata, grevilled robusta (silver oak), Jacaranda ovalifolia, Kigelia pinnata, Lagerstroemia Flos-Reginae, Lagerstroemia indica (clinnangi), Millingtomia hortensis (karaka), Peltophorum Ferrugineum, Polyalthia longifolia (Devadaru) and pendensa Samania saman (rain tree), saraca indica, spathodea campanulate and swietemia Mahagoni have been introduced.

Since the district is urbanised, there is no space for developing forests.

Fauna: It was recorded that during the beginning of 19th century, the district with its low shrubby jungles was home of leopards, bears, hyenas and occasionally tigers, while in the more open plains the antelope was in plenty. Hunting game was reserved for the ruling family of erst while Hyderabad state exclusively for enjoyment of the nobles.

Source: 1. Andhra Pradesh District Gazeteers, 1983 - Hyderabad District

^{2.} Andhra Pradesh Year Book, 1984 - Published by Data News Features, Hyderabad

Due to rapid urbanisation, today the forests have disappeared in the district. To know what is what the city limits, there is a famous Nehru Zoological Park spread over 300 acres. The park has been planned to have large moated enclosures, where more than one thousand animals and birds are housed in comparative freedom and in surroundings, almost resembling their natural habitat. In the Zoo, in addition to Indian animals, foreign fauna is represented by the red kangaroos, giraffes, Zeebras, hippos, ostriches, chimpanzees, fallow deers of Europe and black swans. Attractive features of the Zoo are Lion Safari (first in South East Asia), crocodile rearing and Natural History Museum. A tiger safari park is also being constructed in the zoo park vicinity.

Climate: The climate of the district is charcterised by a hot summer and is generally dry except during the south-west monsoon season. The year may be divided into four seasons. Mid-February to May is the summer season. June to September constitutes the south-west monsoon season. October and November form the post monsoon or retreating monsoon season. December to the middle of February is the cold season.

Climate in the twin cities was once fairly equitable. With the disappearance of green foliage, the emergence of highrise concrete structures and the location of many industrial units, the city is becoming hotter and more sultry.

Rainfall: In the district, the rainfall during the south-west monsoon months i.e. from June to September, constitutes almost 75% of the annual rainfall. September is generally the rainiest month. For Hyderabad September is known as 'Black September' as during this period rains may often play havoc. The annual rainfall recorded during 1978 was 1252.4 mm* while the normal annual rainfall was 772.2 mm*.

Once rainfall in the district was fairly reliable. Scarcity of drinking water, which was never experienced 100 years ago, has started to show the signs of its presence. Rainfall has also gone down considerably due to felling of trees. The ecological imbalance was aggravated by rapid industrialisation and unchecked industrial pollution in the district.

Changes in Administrative units and component Parts:

Hyderabad district was not a homogeneous administrative unit in the past as its component parts were under the control of various kingdoms at different periods of time. The district once formed part of the Kakatiya Kingdom (C.A.D. 1000-1323) along with a few other districts. It then passed into the hands of the Musunari chiefs and finally came under the rule of the Muhammadans during the period of the Bahmani Sultan, Muhammad I (A.D. 1358-75). Golconda and its dependencies were added to the Qutub Shahi possessions in A.D.1496 and continued to be under their control till A.D.1687 when the Mughal emperor Aurangazeb annexed the Qutub Shahi Kingdom to his empire. In A.D.1724, the area comprising the present Hyderabad district came under the sway of the Asaf Jahi dynasty founded by Nizamul-Mulk Asaf Jah. I.

During the rule of the Asaf Jahis, Atraf-i-Balda district surrounding Hyderabad city, which formed part of the sarf-e-khas jagirs, was included in Gulshanabad-Medak Subah. A tahsil called Baghat consisting of seventeen villages with an area of 41.6 Sq. Kilometres in the suburbs of the city of Hyderabad was also included for administrative convenience in Atraf-i-Balda district. No changes of importance took place during the decade 1931-41 except the constitution of a new district called Baghat under Medak Subah. After the police Action in 1948, the erstwhile Nizam's Dominions were brought under central administration. Hyderabad district was formed in 1949 out of Atraf-i-Balda and Baghat districts. At the time of its constitution, the district consisted of five taluks, namely, (1) Hyderabad. (2) Ibrahimpatnam (3) Medchal (4) Dharur and (5) Shahabad. After the integration of the jagirs, these taluks were reconstituted in 1950 and under the set up all the taluks remained unchanged except the taluk of Dharur which was merged with Vicarabad taluk of Medak district. In this process of reorganisation, a new taluk named Hyderabad west was created. The district did not undergo any further territorial changes till 1956 when, on the formation of Andhra Pradesh State. It gained the taluks of Pargi, Vicarabad and Tandur from Mahbubnagar, Medak and Gulbarga (Karna-

^{*} Statistical supplement to part II of Andhra Pradesh Gazette, Hyderabad dated 15-1-1981 monthly and Annual Rainfall Table for the Year 1978 - Page. 65

taka State) districts respectively. During 1958-59, the Head quarters of Shahabad taluk was shifted to Chevella and the name of the taluk was also changed to chevella. During the same year, eleven villages from Sangareddy taluk of Medak district and Hafeezpuram village from Ramannapet taluk of Nalgonda district were transferred to Chevella and Ibrahimpatnam taluks respectively in this district. Some inter-taluk transfers of villages also took place in the same year. Mahbubpet village was transferred from Medchal taluk to Hyderabad West taluk, Balapuram (Balapur) and Shaduddin Begum villages from Hyderabad east to Hyderabad West, seven villages from Chevella taluk to Hyderabad West and twelve villages from Chevella taluk to Vicarabad taluk. The district, however, lost in 1959-60 nine villages from Chevella taluk owing to their transfer to Shadnagar taluk of Mahbubnagar district. The most important change that took place subsequently was the transfer of Ramachandrapuram village in 1962 from Sangareddy taluk of Medak district to Hyderabad west taluk. This was caused mainly due to the establishment of the Bharat Heavy Electricals Limited. Another notable change was the creation of a new taluk by name Hyderabad Urban with effect from the 1st of April 1965 carving it out from Hyderabad West (Sixty-three villages) including the twin cites, Hyderabad East (five villages) and Medchal (five villages) taluks. Thenceforth, the district did not undergo any major changes in its territorial jurisdiction. The district consisted of nine taluks grouped under three Revenue Divisions as shown below as per 1971 Census.

SI.	Name of the	Name of the
No.	Revenue Division	taluk
1.	Hyderabad East	Medchal, Hyderabad East and Ibrahimpatnam (3)
2.	Hyderabad West	Hyderabad West, Chevella and Hyderabad Urban (3)
3.	Vicarabad	Pargi, Tandur and Vicarabad (3)

During 1971-1981, Hyderabad district has undergone major changes, to Hyderabad rural district that was formed on 15th August, 1978 by carrying out some portion of Hyderabad urban taluk and the merger of the rural and urban areas of the remaining taluks of Hyderabad district was renamed as Rangareddi district. With regard to the area jurisdiction of Rangareddi district the entire taluk of Medchal with an area of 771.7 sq kms, Hyderabad east taluk with an area of 675.6 sq. kms. !brahimpatnam taluk with an area of 1,359.25 sq. kms. Hyderabad west taluk with an area of 486.0 sq. kms, Chevella taluk with an area of 961.9 sq. kms, Pargi taluk with an area of 1,009.6 sq.kms., Tandur taluk with an area of 961.4 sq.kms, Vicarabad taluk with an area of 1,224.8 sq. kms and 18 villages of Hyderabad urban taluk with an area of 157.5 sq. kms of Hyderabad district were transferred on 15th August, 1978 vide G.O.Ms.No.1391. Rev.(u). dated.11th August, 1978 issued by the Government of Andhra Pradesh.

Since all the taluks in Hyderabad district have undergone major changes during 1971-81, the jurisdictional changes in the district have been presented in the following statement.

STATEMENT SHOWING THE FORMATION OF NEW TALUKS AND NUMBER OF VILLAGES IN THE OLD AND EXISTING TALUKS OF HYDERABAD DISTRICT DURING 1971 AND 1981 CENSUSES

Name of the Taluk in 1971	No. of villages in 1971	Name of the Taluk in 1981	No. of villages in 1981	Remarks	Names of the transferred villages	G.O. No. and date under which the new taluk came into existence
(1)	(2)	(3)	(4)	(5)	(6)	(7)
,						
Hyderabad Urban	79	Hyderabad Golconda Secunderabad Mushirabad Charminar		Out of 79 villages in Hyderab Urban 14 villages are transfer to Golconda taluk, 13 to Sect derabad, 14 villages to Mus rabad, 20 villages to Charmin and the rest of the villages transferred to 3 different tal of Rangareddi district	red un- hi- ar, are	
		Golconda	14	Newly formed taluk 14 villages/transferred to Golconda taluk	1971L.C.Nos. & Names of 14 villa– ges transferred to Golconda taluk	G.O. Ms. No. 1251 Rev (U) dated 19.10.1979
					 16 Yusoofguda 29 Yellareddiguda 30 Khairatabad 38 Mallepalle 42 Hakimpet 41 Bhaktawariguda 	
					43 Shaikpet45 Kilq - Mohammedne40 Gaddimalkapur37 Asafnagar	agar
			٠.,	•	47 Kulusumpura39 Rajdarkhanpet46 Langerhouse44 Ibrahimbagh	
		Secundera bad	13	Newly formed taluk 13 villages transferred to Secunderabad taluk	1971 L.C. Nos & Names of 13 villa— ges transferred to Secunderabalf taluk	G.O. Ms. No. 1251 Rev (U) dt. 19.10.1979
					12 Sitarampur 11 Tokatta	
					10 Chandulal Bowli 9 Kakaguda	a +
					8 Thirumalagiri	
					21 Mareddipalle (Sarf-	e-khas)
					20 Mareddipalle (Paiga	
					23 Lalaguda	
					26 Bholakpur	
					19 Rasoolpur	
					27 Somajiguda	
					28 Amirpet	
					17 Bahiloolkhanguda @ Balgampet	

STATEMENT SHOWING THE FORMATION OF NEW TALUKS AND NUMBER OF VILLAGES IN THE OLD AND EXISTING TALUKS OF HYDERABAD DISTRICT DURING 1971 AND 1981 CENSUS (Concld.)

Name of the Taluk in 1971	No. of villages in 1971	Name of the Taluk in 1981	No. of villages in 1981	Remarks	Names of the transferred villages	G.O. No. and date under which the new taluk came iuto existence
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	C	Mushirabad	14	Newly formed taluk 14 villages transferred to Mushirabad taluk	1971 L.C. Nos. & Names of 14 villa- ges transferred to Mushirabad taluk	G.O. Ms. No. 1251 Rev (U) dt. 19.10.1979
					32 Bakaram 31 Daira 34 Hasanaliguda 25 Mushirabad 24 Miakunta 33 Zamistanpur 50 Bagh Lingampalle 35 Gaganmahal 36 Nampalle 55 Malakpet 48 Thotaguda 51 Amberpet (Sarf-e-k 49 Drainage-Lingampa 52 Amberpet (Baghat)	
		Charminar	20	Newly formed taluk 20 villages transferred to Charminar taluk	1971 L. C. Nos. & Names of 20 villa- ges transferred to Charminar taluk 54 Tigalguda 53 Moosarambagh 65 Gaddi Annaram 66 Madannapet 64 Saidabad 63 Kaivanza 62 Talabchenchalam 56 Charmihal (V) (Charmahal village Abadi of Sha-bare- 61 Bondalguda 57 Nandi Musalaigu 59 Bahadurpura 68 Muradmahal 60 Nawab-Sahebkur 70 Zerugumbaz 72 Sultanbagh 77 Bandlaguda Kha 71 Alisamunder 69 Amjaddowla 79 Kanchanbagh 67 Kandikal	-e-Hyderabad) da ata lsa

During 1981 Census there are 4 taluks and 5 towns in the district and they have been grouped under one Revenue division as shown below.

STATEMENT SHOWING THE TALUKS AND TOWNS IN HYDERABAD DISTRICT

Name of the Revenue Division	Name of taluk	Name of town (MC/P/CB
(1)	(2)	(3)
Hyderabad	1 Golconda	Entire Taluk is included in Hyderabad Municipal Corporation
	2 Secunderabad	 Lalaguda (P) Secunderabad Cantonment (CB)
	3 Mushirabad	3 Osmania University
	4 Charminar	 * 4 Gaddi Annaram (P) 5 Hyderabad Municipal Corporatio a) Hyderabad division b) Secunderabad division

^{*} Hyderabad Municipal Corporation in this district is spread over in all the four taluks.

The following statement shows the present set up giving the details of the area and number of

villages and towns in each taluk of Hyderabad district.

STATEMENT SHOWING THE POSITION OF EACH TALUK IN HYDERABAD DISTRICT AT 1981 CENSUS

L.C. No.	Name of the Taluk	Total area in Sq. Kms.	No. of Towns	Total villages	No. of villages included in towns Fully included	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Golconda Taluk*	4		14	14 T	he villages in all these
2	Secunderabad Taluk	41.8	2	13		luks are included artly in Hyderabad
3	Mushirabad Taluk	3.9	1	14		Iunicipal Corpora- on and partly in other
4	Charminar Taluk	0.2	2	20	20 to	wns of Hyderabad districts and there is
: "	District Total	217.0	5	61		o rural ares in the District.

Note: 1. The district "Geographical Area" figures are as supplied by the Surveyor General, India.

^{2.} The total of the area figures of the taluks will not tally with the district area figures because the former represents Land-Use area and are desired from the figures supplied by the "State Survey Department".

^{*3} Entire taluk is included in Hyderabad Municipal Corporation.

A PROFILE OF GROWTH - HYDERABAD CITY

Hyderabad Urban Development Authority: The historic city of Hyderabad which was found in 1591, was a planned city with its city centre in Charminar. In course of time it became over crowded and congested. The city was greatly effected by the floods of 1908. The floods as a result of the distruction of the life and property of the citizens, awakened the Government to the need for the planned development of the city in a phased manner. Sir M. Visweshvarayya the great engineer statesman advised the then Government both on flood control measures and city improvements. As a first step towards the development of the city, the city improvement Board was constituted in the year 1912 to bestow greater attention to the provision of roads, markets shopping centres and housing.

In recent years Hyderabad has experienced a phenomenal growth in all directions. The Hyderabad Agglomeration now ranks as the sixth largest in the country in terms of population, which was returned as 17.9 lakhs in 1971 and 25.4 lakhs in 1981. The urban growth of the city has grown rapidly to the North-East and North-West and has spread beyond the corporation limits. Slums have grown, not only in the core city but also in the newly developing out skirts of the city. Haphazard and sub-standard development in the metropolitan area is going on at a rapid rate especially on the major arterial roads and highways leading to the city. Many scholars are of the opinion that land use pattern and its distribution under different uses is unbalanced and uneconomical as there are large stretches of vacant and agricultural land which need to be brought under residential and other uses to provide for balanced urban development. the city faced many problems. The need to prepare a development plan for Hyderabad was keenly felt and the Government of Andhra Pradesh constituted October, 1975, the Hyderabad Urban Development Authority (HUDA) under the provisions of Andhra Pradesh Urban Areas (Development) Act, 1975 charged with the responsibility to plan. regulate, control and develop the Metropolitan area

and Co-ordinate the activities of various agencies responsible for development. The jurisdiction of HUDA extends over an area of 1554 Sq. Kms. including 169 Sq. Kms. of Municipal area. The jurisdiction cuts across the Municipal Corporation of Hyderabad, Malkajgiri Municipality, 13 villages of Hyderabad district, 270 villages of Ranga Reddi district and 23 villages of Medak district.

The Master Plan, following the experience of other cities in India like Delhi, Calcutta, Madras and Bombay, identifies the developmental needs of the twin cities of Hyderabad and Secunderabad and this Master plan was drawn up on September 27, 1975. This outlines the physical frame work of land use for the present and prospective growth of the city and peripheries, in terms of location of residential, commercial, industrial, recreational and other public and semi-public building complexes upto the year 1991. The Master plan for the balance of the area outside the municipal limits with same target year was drawn up on 23-6-80. The Master plan proposals have been further elaborated into detailed Zonal Development Plans for which purpose the whole Development Area has been divided The idea behind the preparation into 29 zones. Master plan is to provide and regulated growth to the entire proposed Development Area. For instance, the periphery of the city has suffered haphazard growth in recent years due to increased industrial activity, and the core city has become congested with increase in traffic, ribbon growth, slums and squatter settlements, not to mention pressures caused by largescale influx of population. The Master plan therefore, envisages the control over use of land to maintain the ecological balance and to develop the periphery through the establishment of ring towns at the four corners of the city, viz, Ramachandrapuram, Shamshabad, Ghatkeswar and Medchal. Besides, the HUDA has taken up residential complexes at Vanasthalipuram, Saroornagar, Madhuban, Yousufguda, Mehdipatnam and Mushk Mahal, the aim

being to decongest the core area of the city by attracting the population to the new ring towns. Provision has also been made to widen the existing roads and build new roads. The HUDA has been vested with the powers of exercising development control under the provisions of the Andhra Pradesh Urban areas (Davelopment) Act, 1975. In addition to the provision of housing, improvement of slums and rehabilitation of slum dwellers require immediate attention. It is estimated that about 3.7 lakhs of population of Hyderabad are residing in slums. The HUDA has taken up a slum improvement programme in 15 slums covering 3,194 families at an estimated cost of Rs. 98 lakhs on a self-help basis where slum dwellers build their own houses at a low cost of about Rs. 6,000/-. The HUDA provides all the technical assistance needed and amenities like roads, water and eletricity under the environmental improvement scheme sanctioned by the Government of Andhra Pradesh

- B. Quli Qutub Shah urban Development authority: Quali Qutub Shah Urban Development Authority was constituted through G.O.Ms. No 104. Finance and planning (Planning Wing) Department dated, 1.8. 1981. It was proposed as an Urban Development Authority with a separate legislation quite different from the Andhra Pradesh Urban Areas (Development) Act to meet the specific needs of the old city. The activities of the Authority covered a large spectrum of components and varies from that of a traditional urban Development Authority. Broadly the schemes included the following for the development of old city.
- 1. Widening and Formation of roads Including R & B and Ring road: In the development of road system the concentration was first on the improvement of roads by providing bituminous surfacing, formation of footpaths and side berms, storm water drains, paving with Shabad stones etc. The authority has also provided financial assistance to the R & B Department in widening and improving the National Highways and State Highways passing through the old city.
- 2. Extension of water supply lines, sinking of borewells and construction of storage tanks: The authority has taken up extension of water supply lines in the old city. Construction of a ground level water tank with a capacity of one Million gallons is in progress.
- 3. Provision of street lighting: installation of transformers and conversion of IT lines into H.T lines.

- 4. Improvement of sewerage system and sanitatoon programme: The Sewerage system in the old city is over strained and there is a tendency to connect the septic tanks to storm water drains. Therefore the Authority has taken up a two-fold programme, firstly to construct sewer lines wherever possible and provide domestic connections and secondly to convert dry latrines into wet latrines through the "Sulabh International" which do not require a sewer connection.
- 5. Environmental improvement programme in slum area: The pilot schemes were taken up in slum areas to improve the roads, storm water drains, lighting, sewer lines etc, at a cost of Rs. 3.84 lakhs.
- 6. Avenue plantation, Parks, Playgrounds and afforesttation: As a part of the Green Belt programme different roads were provided with Shading trees.
- 7. Construction of shopline: Along with this, widening of road in front of shop lines, parking for taxis autos and cycle rickshaws were also provided. The total cost of the scheme was Rs. 40.33 Lakhs.
- 8. Construction of ministadium: A multipurpose mini stadium with a capacity of 7,500 persons is being constructed at the city college. The total cost of scheme is Rs. 75 Lakhs.
- 9. Houses scheme for the Employees of weaker section (EWS): There are plans to provide accommodation to 600 E.W.S. families at Kamala Nagar and Vivekanandanagar.
- 10. Setting up Polytechnic: It is presently housed in the Jahanuma palace. The polytechnic is having 120 seats in Civil, Mechanical, Electronic and Communication Engineering. A search is going on for a suitable site.
- 11. Construction of school; buildings and hospitals; Construction of school building at an estimated cost of Rs. 36.5 lakhs is in progress. Further construction of 3 more schools are proposed to be taken up at Chaderghat, Darul Uloom and Aliabad at an estimated cost of Rs. 45 lakhs. A hospital with 50 beds attached to unani hospital, a 30 bed hospital at Barcas and 2 dispensaries in the old city are proposed for construction.
- 12. Preservation of historical monuments.
- 13. Schemes for training and skill development through Setwin and other Social Welfare schemes.
- 14. Programme for encouragement of sports and games in the old city.
- 15. Research studies for assessing priorities on development in the old city.

[13]
LIST OF STATE PROTECTED MONUMENTS

S.No.	Name of the Monuments	Locality	Brief History of the Monuments	Act under which it was protected
(1)	(2)	(3)	(4)	(5)
(.)	(=)			
1	Mushirabad Mosque	Mushirabad	Built by Abdullah Qutub Shahi (1626 - 72 AD)	The Hyderabad Ancient Monuments preservation Act 1337 F. Repealed in Andhra Pradesh Act VII
				of 1960
2	Khairati Begum's	Khairatabad	These typical Qutub Shahi buildings	do
-	Tomb & Mosque		which are attributed to Khairati Begum, Ibrahim Qutub Shah's	
			daughter, occupy a picturesque site near the Hussainsagar tank	, 9
			4	
2	WW 2 1 6 PRO mol	Toli Chowki	This Tomb which is ascribed to a	-do-
3	Hakim's Tomb	(Golconda)	physician of the last king of Golconda	
		(Hakeempet)	and the Mosque and sarai attached	
			to it from a picturesque group of buildings perched on a hillock about	
			4.83 Kms (3 miles) North-East of	
			Golconda	
		01 - 11	This mosque and the sarai attached	do
4	Shaikpet Mosque and Sarai	Shaikpet Golconda	to it are in typical Golconda style	
	and Salar	Gorconda		
5	Mausolea of Qutub	Shaikpet	1½ miles north of the Golconda	—do—
	Shahi Kings including Hammam		fort tombs of kings of Golconda are situated from Sultan Quli the	
	Gardens etc.		founder to Abdullah Qutub Shahi	• • • • • • • • • • • • • • • • • • • •
		, viii.	and their relatives. The last (8th) king was buried at Kuldabad	
			(Aurangabad District)	
6	Khajana Building	Golconda	Iate Qutub Shahi Architecture	do
	Museums	,	, ,	
gar a g				· *
7	Shamsheer Kota	Golconda	Late Qutub Shahi Architecture	-do-
1	Shainsheel Rota	Golconda		
8	Prema Mati's Mosque	Hyderabad	Situated on either side of the	
			road leading to Osmansagar tank these two structures are	—do—
		-	attributed to the two Hindu	
			sisters who were the favou-	
			rites of Abdul Hasan Tana Shah	
				d o -
9	Tara Mati's	Mohammadnagar	do	
	Baradari	(Golconda)		
			740, 141	
10	Toli Masjid	Hyderabad	Built by Abdullah Qutub Shahi	Andhra Pradesh Act VI
	+		(1626-72 A.D.)	of 1960

[14]
LIST OF STATE PROTECTED MONUMENTS (Contd.)

S.No.	Name of the Monuments	Locality	Brief History of the Monuments	Act under which it was protected
(1)	(2)	(3)	(4)	(5)
11 ** *	Mia Miskh's Mosque, Hammam and Sarai	Puranapul (Hyderabad city)	This is a typical mosque in late Golconda style and has beautiful Nask inscriptions and cut-plaster work. They are the work of Mia Miskh, and Absinian Valet of Abdul Hasan Tana Shah and constructed in 1678 A.D.	The Hyderabad Ancient Monuments preservation Act 1337 F. Repealed in Andhra Pradesh Act VII of 1960
12	Gunfoundry	Hyderabad	Late Medieval period	Andhra Pradesh Act VII of 1960
		. * *	The gradient	
13	Mons Raymond's Oblisk	Musarambagh	This is the last resting place of Michel Joachim Marie Raymond, a French officer, who was originally in Tipu Sultanas' Services subsequently joined the Nizam's Service	The Hyderabad Ancient Monuments preservation Act 1337 F. Repealed in Andhra Pradesh Act VII of 1960
		nagus se se	the first of the second	
14	Badshahi Ashur Khana	Hyderabad City	Qutub Shahi Architecture built by Mohd. Quli Qutub Shahi for keeping the Alampur banners of H. Hussain grandson of Prophet	-do-
		Andrews	Mohammed	and the
15	Old Gate of Dabilpura		The Line of the Control of the Contr	-do-
16	Mecca Majid	Hyderabad City	Typical specimen florid Qutub Shahi Architecture principal	-do-
	- (3	and and an and an and an	mosque in Hyderabad City construction started by Mohd. Qutub Shahi of Golconda (1611-26 A.D.) but completed by Aurangazeb in 1698 A.D.	\$
17	Khairat Khan's Tomb	Hyderabad City (Sultan Shahi)	This is the resting place of Khairat Khan who was	Andhra Pradesh Act VII of 1960
	##: ·	• • • • • • •	A L J., 11. 1. O., 4., 1 Ot - 1.19	erren egitefer
	. <u> </u>	The grown that he had	eu s	
18	Darga Hasarat Syed Shah Raziuddin	Gazibanda	Plended done with extensive dalans with olonnodis of Ashlar Masonry built by Sri	
	4.5	e de la companya de l La companya de la companya de	Abdul Hasan Tana Shah in	
	91.	VA IL . III	1906 in memory of Syed Shah Raziuddin.	
19	Arminiam Cemetry		Arminian Cemetry G.O. Rt. No. 1443 Edn. dated 7.9.1977 RR RIDist. El/ 3821/74; dated, 13.1.77	એ

[15]
LIST OF STATE PROTECTED MONUMENTS (Concld.)

S.No.	Name of the Monuments	Locality	Brief History of the Monuments	Act under which it was protected
(1)	(2)	(3)	(4)	(5)
.20	Akanna Madanna's Temple (Kukatpally)	Kukatpally.	Hindu Temple constructed by the Famous Golconda Ministers	The Hyderabad Ancient Monuments preservation Act 1337 F. Repealed in Andhra Pradesh Act VII of 1960
21	Fortification & Baradari Malkajgiri		R.R.Dist.No. 4291/65	
22	Ancient Gate way called Puranapul	Ward No. 231 Block-A within limits of Shahar E-Hyderabad (Hyderabad city)	Historical Monuments constructed by Ibrahim Quli Qutub Shah the 3rd king of Qutub Shahi Dynasty (G.O. Rt.No. 626 Edn., dated, 2.5.78)	
23	Akkanna's Sarai (Maisaram)	Maisaram (Hyderabad city)	This is a sarai and a large well attributed to Akkanna	The Hyderabad Ancient Monuments preservation Act, 1337 F. Repealed in A.P. Act VII of 1960
24	Grave and Mosque of princes Hussain Begum, Abdulla Qutub Shahi's daughter	Janwada (Hyderabad city Suburb)		The Hyderabad Ancient Monuments preservation Act 1337 F. Repealed in Andhra Pradesh Act VII of 1960

Source:— Conservation of Historical Buildings and Areas in Hyderabad city. A study sponsored by the Ford foundation February, 1982.

PLACES OF INTEREST

Hyderabad is the most important and interesting place in Andhra Pradesh. Hyderabad, capital of Andhra Pradesh is the 6th largest city in India with a population of about 2.2 million as per 1981 Census. It consists of twin cities of Hyderabad and Secunderabad linked by the mile-long bund of three centuries old Hussain Sagar lake, popularly termed as Tank Bund, a favourite promenade for the citizens and tourists. It is invested with great natural beauty, Medieval, Indian, Saracenic Mughal and Colonial architecture great in exuberance and richness, rarely found in other parts of the country. Simply the splendour of Medieval India unfolds itself. With a cosmopolitan population, the city has a genial and hospitable atmosphere. Its population, its architecture, its linguistic composition, every thing mirrors the basic unity and underlies the regional diversity in India. For the North, it is South, for the South, it is North. Actually it is a bridge between the two. To cover Hyderabad is covering India in miniature. Its location amidst wild and rocky scenery with isolated granite hills, its gardens, tanks and bridges, the Golconda fort, the famous Qutub Shahi tombs and the Hussain Sagar lake contribute to its charm. Bolarum where the Southern home of the President of the Indian Union, the Rashtrapathi Nilayam is located, the famous Salar Jung Museum and a host of other historical monuments contribute to its charm and glory. Secunderabad too has some of the old monumental buildings reminding one of its long association with the British rule in India. The St. John's Church and the St. Mary's Cathedral built in AD 1847 are beautiful specimens of architecture. The king Edward Memorial Hospital, now known as the Gandhi Hospital, in the heart of town, the Mehbub College High School, the Somasundaram Library and Reading room, the Albert Reading room and Library and the St. Joseph's Orphanage are some of the fine old buildings. Secunderabad is now the headquarters of the South Central Railway. Begumpet possesses the civil aerodrome and meteorological observatory. Hyderabad city contains innumerable archaeological, historical, educational and recreational places of interest and is a tourist paradise. The most important of these are described briefly in the succeeding paragraphs. The archaeological and historical places include, among other things, the Golconda Fort, Qutub Shahi Tombs, the famous Charminar, Macca Masjid and Faluknuma Palace. In addition to these, there are innumerable places which have educational, cultural and recreational interests such as Osmania University, the majestic State Library building, the Hussain Sagar, the Naubat Pahad with both Venkateswara Temple and Birla's Planetarium.

Golconda Fort: It is situated at a distance of 11.5 Kms. outside the city. It was built on picturesque granite hill about 122 metres high and surrounded by a rampart. This legendary fort, once famous for its diamond market, was the capital of the Qutub Shahi kings who ruled the surrounding territories from 1518 to 1.687 A.D. Now partly in ruins, it was a massive structure with a surrounding wall with 8 gates. The fort originally belonged to the Kakatiya rulers who ruled the surrounding areas from Warangal, their capital city. They ceded it to the Bahmanis, who changed its mud construction into mosonry. From Bahmanis, Golconda passed on to their successors, the Qutub Shahis. The most remarkable feature of this fort is its system of acoustics whereby a clapping of hands at the entry gate can be heard at the top of the fort some 19 metres high. Water was raised by an ingenious system through laminated clay pipes and persian wheels to cool the roof gardens and high walled palaces. The fort was attacked twice by Emperor Aurangzeb who succeed in taking it in the second attempt in 1687 A.D.after a siege of 8 months and with the help oftrecherous Qutub Shahi General. The fort has eight gates but only four are used by the visitors now. The fort is now approached through the Banjara Darwaza which is the south-east of the tombs. On the summit of the hill-fort there is a Baradari. It is three storeyed pavilion with open arches on all sides giving a magnificient view of the country around. It is said, in a corner of Baradari that there was opening of an underground passage to Gosha Mahal which is at a distance of about 8 kilometres. The fort, though in ruins, is worth visiting.

Qutub Shahi Tombs: About a Kilometre to the north of the Golconda Fort there are the tombs of the Qutub Shahi rulers. These tombs mark the third and the final phase of architecture that flourished during the 16th and 17th centuries A.D.

These tombs, except the tomb of the seventh ruler Abdullah Qutub Shah, are situated in a large garden which was called Langar Faiz Athar during the period of the Qutub Shahis. The tomb of Abdullah Qutub Shah is situated outside this garden, while that of Abdul Hasan Tana Shah is situated in Khuldabad near Aurangabad in Maharashtra. The architecture of these mausoleums has a characteristic style. Hindu motifs like lotus, chain and pendant designs, and pillar and lintel devices are used.

Hussainsagar Tankbund: The tank, when it is full, covers an area of about 21 Sq. Kilometres. The tank was excavated in the time of Ibrahim Outub Shah (A.D. 1550-1580) and the bund lies between Secunderabad and Hyderabad. The bund is one of the most pleasant places in the city and it resembles the Naple's Bay.

Public Gardens: This spot is the usual recreational resort for the inhabitants of the city as well as the outsiders. It is situated almost in the heart of the city. Within the compound of these gardens, the Ajanta pavilion, Health Museum and Archaeological Museum are located. Interesting sections are pre-historic implements, Sculptures, Painting, inscription, illuminated manuscripts, coins, old arms, bidriware, old China and textiles. In recent years, the Jawahar Bala Bharati has also been established there. The imposing Assembly Hall and the Jubilee Hall wherein the Legislative Council was meeting are also located here.

Naubat Pahad and Kalapahad. There are two small hillocks opposite the public gardens. During reign of the Qutub Shahis, proclamations were read from their top at the beat of the drum and this tradition was continued by Aurangzeb. In 1940, Sir Mirza Ismail, Prime Minister of the Nizam added two pavilions to these hillocks. A hanging garden has now been laid out on the hillock and a marble Temple of Lord Sri Venkateswara has been constructed on the other.

Charminar: This is the most imposing structure erected in A.D. 1591 after the foundation of the city and it occupies a central position in the old city with four roads radiating in four directions from its base. It stands in the midst of the city like a sentinel guarding entry to the main bazar. A Chronicle says that it was built to commemorate the cessation of plague in the city. The minarets are 53 metres in height and they spring from the abutments of open arches facing the cardinal points. This building doubled the glory of the Qutub Shahi kings. Close to the Charminar there are the four arches (Char Kaman) built in A.D. 1593 over four streets leading to the four quarters of the city. The Charminar is illuminated daily from 7.00 P.M. to 9.00 P.M.

Mecca Masjid: This is about 0.1 Km. to the south of the Charminar. It is an impressive building measuring about 69/46/23 metres with four minarets, two large and two small. Its most unusual feature is that the lofty pillars supporting the arches and the prayer, niche are carved out of single slabs of granite. It is popularly believed that some earth was brought from Mecca, certain number of bricks were made out of it and used in the construction of this mosque. Mecca Masjid is the principal place of Muslim worship in Hyderabad and it is capable of accommodating over 10,000 worshippers. The foundation stone for this building built by Sultan Mohammed Qutub Shah (A.D. 1612-1626) but was completed by Aurangzeb (A.D. 1658-1707).

Falknuma Palace: This castle was built upon a hill by Sir Vicar-ul-umra, one of the Prime ministers of the erstwhile Nizam's Dominions. The palace accommodates a library containing the most valuable collection of manuscripts and printed books. A picture gallery and a luxurious reception with cabinets containing diamonds, crystal and emerald objects are some of its special attractions.

Osmania University: Inaugurated in temporary buildings, it was built by the late Nizam of Hyderabad in 1939. Its Arts College is built in the Indo-Saracenic style. It ranks probably the first among the most precious and proud possessions of the city which has a number of historic monuments worth visiting.

Salar Jung Museum: A remarkable collection of one man Mir Yousaf Ali Khan Salar Jung III Prime Minister of the Nizam, who was a great connoisseur of art. He brought this vast array of curios from all over the world. Thirty five rooms

house 35,000 exhibits some rare paintings, statues, jewellery armour, precious stones, manuscripts etc. The Ivory chairs and turban of Tipu Sultan, the swords and daggers of the Mughal Emperors are the prized collection of this museum. It is the third biggest National Museum in India, while the first and the second are at Calcutta and Delhi respectively. The museum has been shifted to a newly constructed palatial building in 1969.

The following places, though for administrative purposes fall under the purview of Rangareddi District are very much associated with Hyderabad city and tourist would normally refer to the books relating to Hyderabad for guidence and information. Hence they have been covered here also.

Mir Alam Tank: This tank is thirteen kilometres in circumference and it is situated to the south-west of the city. Its length is 1,120 yards and it was constructed by French Engineers in Nizam's service. Mir Alam, the minister built this and the Baradari and other buildings, out of the prize money which fell to his share after the fall of Srirangapatnam. It is a good picnic spot.

Himayat Sagar: This lake is situated at a distance of thirteen kilometres from Hyderabad and the area surrounding the Himayat Sagar is now known as Rajendranagar. The lake presents a picturesque scenery and is a picnic spot.

Osman Sagar: Situated at a distance of 22.5 Kms. to city, it is a beautiful lake formed by damming the river Musi which caused havoc in 1908. It was designed by Nawaz Jung and built under the supervision of late Ahmed Mirza, the Chief Engineer covering an area of 46 Sq.Kms. It was built at the cost of Rs. 5.8 million. Also popularly known as

Gandipet, it is an execellent picnic spot with well laid garden and swimming pool. Hyderabad received its water supply from this lake.

Kidwai Gardens: These famous botanical gardens are at Rajendranagar and they are under the Control of the State Agricultural Department. The place is a picnic spot and there are ample halting facilities for the visitors. Since it is a holiday resort for many, the cottages in these gardens are to be reserved in advance for occupation. The pleasant and beautiful gardens, the comfortable rest houses and the placid expanse of water have made this place a tourist attraction.

Nehru Zoological Park: This park is one of the chief tourist Centres in the city attracting thousands of visitors daily throughout the year. This is one of the biggest Zoological gardens in the country and it covers an area of over 123 hectares. The main object of the park was to provide the natural habitat to the various species of animals of wild and mild types, secured and reared by the Zoo authorities. The adjoining Mir Alam tank was converted into a charming drive lake for the visitors. The Government of Andhra Pradesh have named this beautiful national park after Jawaharlal Nehru the first Prime Minister and the most beloved leader of the nation who was also a great lover of nature and animals. There are nearly 1,100 animals, Carnivorous as well as Herbivorus and birds in large moated enclosures. Pre-historic Animal park, Ancient Life Museum, Natural History Museum, Lion Safari park are some of the attractions.

In addition to the above, There are the High Court and the Osmania General Hospital Buildings which are worthy of a visit by the tourists.

CENSUS CONCEPTS

Rural and urban areas: It is customary to classify the population of every country at each census as Rural and Urban. Such a classification has considerable importance and is necessary from the point of assessing the differentials in the social, economic, cultural and demographic characteristics of the population. Hence, at the beginning of each census, the criteria for treating a place as a town i.e., urban are evolved and the areas are then classified according to the definition so evolved. The census definition of a town in this country was more or less the same from 1891 to 1941. The towns broadly comprised all municipalities irrespective of the population size and every other continuous collection of houses permanently inhabited by not less than 5,000 persons while provincial Directors of Census Operations having regard to the character and relative density of population, their importance as centres of trade decide them to be towns. In the application of this definition there was some variation from State to State according to the local conditions. It was only at the 1961 census that a fairly strict definition was sought to be applied throughout the country in order to determine a place as an urban unit. The same definition was followed at the 1971 and 1981 Censuses also. The Director of Census Operations however was given discretion to include places that had other distirct urban characteristics and to exclude undeserving cases in consultation with the State Government. The following criteria are adopted for treating a place as urban at the 1981 Census.

- i) A minimum population of 5,000
- ii) Atleast 75% of the male working population is in non-agricultural pursuits.
- iii) A density of population of atleast 400 persons per Sq. Km.

The urban criteria of 1981 varies slightly from that of 1961 and 1971 Censuses, in which the males working in activities such as fishing, logging, etc., were treated as engaged in non-agricultural activities and therefore contributed to the 75%

criterion in 1961 and 1971 Cersuses, where as in the 1981 Census these activities are treated as on par with cultivation and agricultural labour for the purpose of this criterion.

The towns are distributed into six classes as detailed below:

Classification of towns	Population size		
Class I	1,00,000 and above		
Class II	50,000 - 99,999		
Class III	20,000 - 49,999		
Class IV	10,000 - 19,999		
Class V	5,000 - 9,999		
Class VI	below 5,000		

The class I towns are termed as cities.

Standard Urban Area: Besides classification of all places into rural and urban areas, two more concepts viz., Urban Agglomeration and Standard Urban Area were evolved from the 1971 Census. One of the difficulties in comparing the urban population and its characteristics between one census and another, apart from the changes in the list of certain units at each census, had been the change in the jurisdictions of the urban units from census to census. The concept of Standard Urban Area had been introduced at the 1971 census and same was followed in 1981 with a view to obviating this difficulty to some extent. The essentials of a standard urban area are (i) That it should have a core town of a minimum population size of 50,000, (ii) that the contiguous areas made up of other urban as well as rural administrative units should have close mutual socio-economic links with the core town and (iii) that there are probabilities of this entire area are getting fully urbanised in a period of two or three decades. The idea is that it should be possible to provide comparable data for a definite area of urbanisation continuously for three decades which would give a meaningful picture. This replaced the concept of town-group which was introduced in the 1961 Census. The town-group was made up of independent urban units not necessarily conti-

guous to one another but were to some extent interdependent. The data for such town groups become incomparable from census to census as the boundaries of towns themselves change and the intermediate areas are left out of account. Thus the concept of Standard Urban Area came to be developed for adoption at the 1971 Census. In Andhra Pradesh, 31 units have been selected for demarcating Standard Urban Areas. The necessary data will be compiled for these units also during the next two or three successive censuses in order to study urbanisation around a large nuclei. The Standard Urban Area is identified by the administrative units that it encompasses namely the city, the town and the villages. The boundaries of the Standard Urban Area are the administrative boundaries of the peripherial units:

Urban Agglomeration: Apart from town/city, the 1971 concept of Urban Agglomeration has also been adopted for the 1981 Census. An urban agglomeration constitutes.

- A city with continuous out growth (the part of outgrowth being out of the statutory limits but falling within the boundaries of adjoining village or villages);
- b) One town with similar outgrowth or two or more adjoining towns with their outgrowth as in (a);
- A city and one or more adjoining towns with their outgrowths all of which form a continuous spread.

There are only 4 urban agglomerations in the State viz., Vishakhapatnam, Rajahmundry, Vijayawada and Hyderabad.

Census llouse: A census house is a building or part of a building having a separate main entrance from the road or common court yard or stair case etc., used or recognised as a separate unit. It may be inhabited or vacant.

Household: A household is a group of persons who commonly live together and would take their meals from a common kitchen unless the exigencies of work prevented any of them from doing so. There may be one member household, two member household or multi-member household. For census purposes each one of these types is regarded as

household. Again, there may be household of persons related by blood or household of unrelated persons or even of mixed type. Examples of unrelated households are boarding houses, hostels, residential hotels, orphanages, rescue houses, ashrams, etc. These are called institutional households:

Scheduled Castes/Scheduled Tribes: Scheduled Castes and Scheduled Tribes are those notified under Article 341 of the constitution according to which the President may with respect to any State or Union Territory and where it is State after consultation with the Governor thereof, by public notification, specify the castes, races or tribes which shall for the purpose of the constitution be deemed to be Scheduled Castes/Tribes in relation to that State or Union Territory, as the case may be.

For the purpose of 1981 Census, the Scheduled Castes and Scheduled Tribes orders, (Amendment) Act, 1976, notified under the Government of India, Ministry of Home Affairs, Notification No. BC 12016/34/76-SCT-V dated 27.7.1977 was adopted. A copy of the list of Scheduled Castes and Scheduled Tribes in Andhra Pradesh is given under the note on Primary Census Abstract.

Literates: A person who could both read and write any language with understanding was treated as a literate at the 1981 Census. A person who could merely read but could not write or vice versa was not treated as literate. The test for reading was ability to read any simple letter either in print or in manuscript. Children aged 4 years and below were treated as illiterates. The test for education was that a person should have passed a recognised written examination or examinations as proof of educational level attained. The highest examination passed was taken as the level of education.

Worker: The definition of work adopted in 1981 Census is as follows:

"Work may be defined as participation in any economically productive activity. Such participation may be physical or mental in nature. Work involves not only actual work but also effective supervision and direction of work."

In the concept of work a significant departure is made at the 1981 Census. At the 1971 Census,

the main activity of a person was initially enquired according as he spent his time basically as a 'worker,' engaged in production of goods and services or as a non-worker. For regular work in organised sector, the reference period was the week prior to enumeration, and for seasonal work such as agriculture, etc., the last one year. Persons engaged atleast for a day in regular (non-seasonal) work during the preceding week were treated as workers. The work of a person who was basically a non-worker, such as a student, or housewife but had made some marginal contribution to work was classified as secondary work and this was recorded separately.

At the 1981 Census it was considered desirable to have as detailed a profile of the working population as possible, maintaining the comparability with 1961 and 1971 data. An attempt was made to find out if a person had done any work at all during the last year. It will thus be seen that the questions on economic approach have been designed to distinguish all the workers, regular or seasonal and non-workers with reference to the last one year prior to the date of enumeration. It was intended to find out how many had worked for 183 days or more i.e., 6 months or more and information regarding the secondary work done by regular workers and also the marginal work done by the nonworkers was collected. It was felt in the present context that the usual status of worker was more appropriate when compared with the approach of current status of worker followed earlier. The broad classification of workers is explained under the note on the primary Census Abstract.

Non-Workers: All others who did not do any productive work irrespective of whether they derived some income such as through pension, rents, etc., or did not derive any income were classified under category (X) non-workers.

The non-workers are divided into the following seven categories:

- Household duties i.e., all those persons basically engaged in unpaid home duties doing no other work;
- 2. Students i.e., all full-time students or children attending school;
- Retired persons or a rentier i.e., a retired person not employed again or rentier or royalty receiver or any other person of independent means for securing which he does not have to work and who does no other work;
- 4. Dependent i.e., an infant or child not attending school, a person permanently disabled from working due to illness or old age or if able bodied who have no other activity and who are not seeking any work either, but are purely dependent;
- Beggars, etc., i.e., beggars, vagrants or an independent woman without indication of source of income and those of unspecified source of subsistence and who are not engaged in any economically productive work;
- Institutional inmates i.e., a convict in a jail or an inmate of penal, mental or charitable institution: and
- Other non-workers all non-workers who
 may not come under any of the above six
 categories.

Marginal Workers: A significant feature of the 1981 Census was the collection of information on marginal workers who had done some work for a period of less than 6 months during the reference year prior to census taking. At the 1971 Census though this concept was not introduced there was a comparable category called non-workers with secondary work.

HISTORY OF DISTRICT CENSUS HANDBOOK

District manuals compiled and published prior to 1905 by the erstwhile composite Madras Government contained not only particulars of items of more or less a permanent character such as religion and physical characteristics, history, ethnography, but also a few statistical tables including those relating to population which became obsolete within a few years of publication. Later, the Madras Government replaced the District manuals by another publication viz., the District Gazetteer consisting of two volumes A and B. Volume A contained descriptive and such general tables as might be necessary to explain the text and volume B contained detailed statistics. It was decided that volume B should be brought out periodically after each Decennial Census so that they contain the latest statistics. Volume A was published for some districts between 1905 and 1927 in the composite Madras State. The publication of volume A was discontinued in 1927. Volume B was published for all the districts of the composite Madras State The publication of between 1906 and 1915. volume B was also stopped after 1931 Census. Due to the II world war, they were not published after the 1941 Census.

Similarly in the erstwhile Hyderabad State also the Gazetteer volumes were brought out for some of the districts.

The scheme of publication of revised District Gazetteers was started in 1958 by the State Governments and in this State, the Gazetteers of all the districts except Hyderabad and Ongole have been published.

The Village Statements: Apart from the District Manual and Gazetteers the Census data upto village level used to be published in a brochure called 'Village Statement' for each District immediately after every census from 1872 upto 1941.

The village statements presented only the number of occupied houses and population by religion of each village and town. From 1951 Census, the village statements were replaced by the District Census Handbooks.

District Census Handbooks: Sri R.[A. Gopala Swamy, I.C.S., the then Registrar General, India and Ex-officio Census Commissioner of India pioneered the idea of compiling the District Census Handbooks for each district and introduced the same in 1951 Census. This was envisaged as part of the plan intended to secure an effective method of preserving the census records prepared for areas below the district level. He proposed that all the District Census Tables and Census Abstracts prepared during the process of sorting and compilation, should be bound together in a single manuscript volume called the 'District Census Handbook' and suggested to the State Governments that the Handbook with or without the addition of other useful information relating to the District should be printed and published at their own cost, in the same manner as the village statistics of the earlier censuses. This suggestion was accepted by most of the State Governments. Both the composite Madras State and the erstwhile Hyderabad State accepted this suggestion and published the District Census Handbooks for each district at their own cost. In the erstwhile Hyderabad State, the District Census Handbooks were brought out in two parts, Part I containing the administrative statistics and Part II the census tables Whereas in composite Madras State, the Handbooks were brought out in one single volume for each district.

Pattern of District Census Handbooks at 1961:

At the 1961 Census, the scope of the District Census Handbooks was enlarged significantly by Sri Ashok Mitra, I.C.S., the then Registrar General, India. District Census Handbooks of 1961 of Andhra Pradesh included four parts. The first part contained narrative description of the physical features, history, social, economic and demographic characteristics, the progress made in each field of administration over the past decades and a brief gazetteer of places. The second part contained the administrative statistics of various departments. The third part contained the 1961 Census tables viz., General population tables, economic tables on Scheduled Castes and Scheduled Tribes. The fourth part consisted of village and town directory which was the most vital part of the Handbook, giving

the village-wise and town-wise primary census abstract i.e., particulars of area, households, population, scheduled castes, scheduled tribes, literacy, broad categorisation of working population, etc. Important amenities such as educational, medical, public health and communication facilities available were also indicated against each village and town. Nine such tables containing village-wise particulars such as irrigation sources, important crops raised, value of land, co-operative societies, industrial establishments, police stations, list of skilled craftsmen, etc., were given after village and town directory. A statement on fairs and festivals in the district was given at the end of the volume. All these four parts were bound in a single volume and published at the cost of the State Government.

Pattern at 1971 Census: At the 1971 Census it was decided to enlarge the sccpe, in view of its usefulness to the official users of the census data and the increased demand among the public. There was some delay in the publication of District Census Handbooks at 1961 Census due to two reasons:

1) inadequate printing facilities and 2) delay in the preparation of District Census Handbook which contained four parts. In order to avoid delay in the publication and to make available the more important data to the planners at the earliest, the District Census Handbook was prepared in 3 parts viz., Part A, Part B and Part C as shown below.

Part - A : Village and Town Directory

Part - B: Village and Town Primary Census

Abstract

Part - C : Administrative Statistics and

Report

Parts A and B were bound in a single volume and were published for all the districts as early as in 1974. However the printing of Part C was given up.

Pattern at 1981 Census: At the 1981 Census, the format of village directory and statements of town directory are almost similar to those adopted for 1971. The District Census Handbook of 1981 Census comprises of the following two parts brought in single volume, the grouping of which would enhance the value of publication as the data given therein are closely inter related.

Part - A : Analytical note

Part - B : Vilage and Town Directory and

Village and Town-wise Primary

Census Abstract.

It has been decided not to go in for administrative statistics that is Part – C as it was our experience during 1971 Census that there was inordinate delay in collecting the administrative statistics pertaining to various departments with the result that the publication of this part of District Census Handbook was dropped in Andhra Pradesh State. Other reason for dropping the publication is that administrative statistics, would be available to the data users in the publications of the State by Bureau of Economics and Statistics and the concerned departments.

The formats of village directory and of seven statements on town directory are on the same pattern canvassed in 1971 Census except for a few additional columns. These additional columns are introduced to throw more insight into the infrastructure of the villages and towns. A feature of 1981 pattern is the restructuring of all the amenities except power supply in the villages and to bring them together, with the corollary that in case any amenity is not available in the village, the distance of the nearest place where the facility is available is presented. Similar method is followed in respect of towns where educational and medical facilities are not available. While presenting the additional columns of Town Directory, the Minimum Needs Programme of the Planning Commission is kept in view. The scope of village directory, town directory statements and primary census abstract along with the codes used under each column are explained.

Scope of village Directory: As was done in the past, the village directory has been prepared for all the villages in the State and these are presented taluk-wise in the District Census Handbook (DCH) For convenience of references, an alphabetical list of villages together with location code numbers in respect of each taluk precede the village directory for that taluk. This is done for easy location of any village in the directory since the information is arranged in ascending order of the location codes of the villages.

In the village directory, various amenities and other data have been indicated by codes. These include, area of the village, total population with number of households at 1981 Census, availability of amenities such as educational, medical, drinking water and P & T facilities, communication facilities, type of approach to village and the distance of

nearest town, power supply and land use particulars. There are 20 columns in the village directory covering the above aspects.

The erstwhile Hyderabad district with all its 9 taluks leaving some portion of Hyderabad urban taluk was transferred and carved out into Rangareddi district. As the entire district is urban in character, Village Directory in this DCHB will not find place.

Scope of Town Directory: There are seven statements in the Town Directory which include several particulars relating to the towns in the district arranged as per the alphabetical order of their names. These statements are almost similar to those adopted at 1971 Census except for a few additional columns. The titles of the statements are as follows:

1: Status and growth History Statement

II: Physical aspects and location Statement

of towns, 1979

III: Municipal Finance, 1978-79. Statement

IV: Civic and other amenities, 1979. Statement

IVA: Civic and other amenities in Statement

notified slums, 1979.

V: Medical, Educational, Recrea-Statement

tional and cultural facilities,

1979.

VI: Trade, Commerce, Industry and Statement

Banking, 1979.

With a view to facilitate analysis of data, a few new columns have been introduced. The columns Class of Town, in every statement is significant addition. By taking the class of town into consideration the infrastructure of amenities and facilities available in urban areas can best be analysed. The addition of civic administrative status in statement III and IV and population in statement IV & V also serve the same purpose. The formats of town directory have been devised to suit the Minimum needs Programme of the planning commission.

As a sequel to this programme the columns, scheduled castes and scheduled tribes population in statement IV and Adult literacy classes/centres in statement V are identical.

In case such of the amenity as Fire Fighting Service in statement IV, the Educational facility in statement V is not available in the town, the name of nearest place if in the same district or the name of the nearest district if in the same state or other state where available along with its distance from the referrent town has been given. This is a new feature of 1981 Census as it is necessary to identify the areas that have no specific facility in the district.

Statement VII i.e., population by Religion and scheduled castes/scheduled tribes in towns of 1971 Census was discontinued at the 1981 Census and a new statement IVA has been introduced to explore the possibility of civic and other amenities available in notified slums in class I and II towns only.

The following towns are form Hyderabad Urban district at the 1981 Census.

- 1. Gaddi Annaram
- 2. Hyderabad Municipal Corporation (falling in Hyderabad & Rangareddi districts)

Hyderabad Urban Agglomeration

- a) Alwal
- b) Balanagar
- c) Bowenpalle
- Fatehnagar d)
- e) Hyderabad (Municipal Corporation) (Hyderabad & Rangareddi districts)
- Hyderabad (Municipal Corporation) (Portion of Hyderabad district)
- ii) Hyderabad (Municipal Corporation) (Portion of Rangareddi district)
- Kapra f)
- g) Kukatpalle
- h) Lalaguda
- i) Macha Bolaram
- Malkajgiri i)
- Moosapet k)
- Osmania University 1)
- Qutbullapur m)
- Secunderabad Cantonment n)
- 3. Lalaguda
- Osmania University
- Secunderabad Cantonment

Of these urban units only Gaddi Annaram and Lalaguda are panchayats, while the civic status of

Osmania University is not yet determined. Secunderabad Cantonment enjoys a notified status while Municipal Corporation of Hyderabad is of the status of Municipal Corporation. The town directory statements of the above places are presented separately.

Of these five towns Gaddi Annaram is the place notified as town for the first time in 1981 Census. Hyderabad Municipality was classified as town from 1901 and constituted into corporation in 1941 census. Secunderabad cantonment was notified in 1931 Census, Lalaguda and Osmania University were classified as towns from 1951 census.

Hyderabad Urban Agglomeration: It may not be realistic to treat well recognised and fairly large areas lying out side the statutory limits of a town as rural area and at the same time each such individual area by itself may satisfy the minimum population limits to quality to be treated as an independent town. Such areas deserve to be regarded along with the main town and continuous spread including such urban outgrowth would deserve to be considered as an integrated urban area. Such continuous urban spreads at the 1971 census were treated as an integrated urban areas and defined as urban agglomeration.

The concept of urban agglomeration which was introduced at the 1971 census and followed in the 1981 census also, is explained below in detail.

Concept of Urban Agglomeration: The constitution of an urban agglomeration has been done in the following situations.

- A city with continuous outgrowth (The part of outgrowth being out of the statutory limits but falling within the boundaries of the adjoining village or villages)
- One town with similar outgrowth or two or more adjoing towns with their outgrowths as in (1) above.
- A city and one or more adjoing towns with their outgrowths, all forming a continuous spread.

Hyderabad Urban Agglomeration with its Constituents units as formed during the 1981 Census is illustrated below.

- 1. Hyderabad City Urban Agglomeration
 - a) Hyderabad Municipal Corporation
 - b) Secunderabad Cantonment
 - c) Osmania University
 - d) Lalaguda
 - e) Malkajgiri (P)
 - f) Uppal Khalsa O.G. to H.M.C.
 - g) Ramanthapur Khalsa O.G. to H.M.C.
 - h) Saroornagar O.G. to H.M.C.
 - i) Qutubullapur (P)
 - j) Alwal (P)
 - k) Dommaiguda O.G. to Alwal (P)
 - Fatehnagar (P)
 - m) Balanagar (P)
 - n) Jinkalwada O.G. to Balanagar (P)
 - o) Kukatpalle (P)
 - p) Bhagameeri O.G. to Kukatpalle (P)
 - q) Macha Bolaram (P)
 - r) Kowkur O.G. to Macha Bolaram (P)
 - s) Yapral (P)
 - t) Mocsapet (P)
 - u) Bowenpalle (P)
 - v) Kapra (P)

The Standard Urban Area (S.U.A.): The Standard Urban Area is an area which extends well beyond the main core city or town and contains all likely developments over the next 30 years. It will be a statistical reporting unit for the next three successive censuses irrespective of the jurisdictional changes of the local administrative units within the tract. Thus the concept of the Standard Urban Area was evolved in 1971 census and was defined as the projected growth area of a city or town as it would be in another three decades taking into account not only the towns and villages which will get merged into it but also the intervening areas which are potentially urban. The standard urban area will be identified by the administrative units that it surrounds namely the city, the town, the village. The boundary of the Standard Urban Area remains terminus with the administrative boundaries of the pheripheral units.

In demarcating these units the following measurements were conventionally followed.

- a) A core town with a population of 50.000 and above by 1971 census.
- b) Predominent urban land use.

- c) Intensive inter-action with the urban centres as reflected in commutation for purposes of work and secondary educational facilities, extension of city bus service, sale of commodities (other than those transported by rail or truck) and purchase of food grains, cloth and general provisions, etc., by the consumers directly.
- d) Anticipated urban growth as a result of locational decisions relating to industry, transport and communications, market, administrative and servicing functions.
- e) Existence of villages with a large proportion of working force engaged in non-agricultural industrial categories.

As it is clear from the definition of the concept, a standard urban area is a potential areal spread. The constituent units within the S.U.A. tract over the period of 1971–81 are supposed to have undergone changes, both physical and demographic. The nature of identifiable changes at the 1981 census are indicated below.

- a) Annexation of village (s) wholly/partly from within the S.U.A. to one of the urban components.
- b) Merger of outgrowth (s) / any other urban component with another urban components.
- c) Formation of new town (s) / outgrowth (s) in 1981 Census from among the rural components of the S.U.A of 1971.
- d) Declassification of constituent town (s) / outgrowth(s).
- e) De-Urbanisation of a portion of town.

In Hyderabad district, Hyderabad city with their surrounding villages are treated as S.U.A. The Hyderabad SUA is spread over in three districts viz. Hyderabad, Rangareddi and Medak. Hyderabad S.U.A. comprises of 5 towns of Hyderabad district, 12 towns of Rangareddi district, and one town from Wedak district as its urban components and 154

villages of Rangareddi district, 6 villages of Medak district, are considered as its rural components. Gaddi Annaram, Qutbullapur, Kapra, Budvel, Yapral which were rural components at 1971 census have been treated as urban components at 1981 census, Uppal Khalsa which was a town at 1971 census was declassified and treated as outgrowth to Hyderabad Municipal Corporation at 1981 census, Ramanthapur Khalsa, Saroornagar, Dommaiguda, Jinkalwada, Bhagmeeri, Kowkur which were rural components at 1971 census have been treated as out growths to respective towns of Hyderabad urban agglomeration. At 1971 Census Kandikal was treated as a rural component and was merged in Hyderabad Municipal Corporation at 1981 census. Zamisthanpur which was a town at 1971 census has been merged in H.M.C. at 1981 census. The core city Hyderabad is the capital city of the state. It is a class I city and its predominant economic function is services, followed by moderated trade and transport and industry. Being an administrative centre it has attached considerable business activity mostly in It has developed into an food grains and textiles. important industrial centre with industries such as synthetic drugs, heavy electricals, H.M.tools, India Detenators, Jay Engineering works etc. The oldcity is also famous for its handicrafts such as lace, bangles, beedi works, nirmal paintings, brass works, silver leaf making and scent manufacture. The rate of growth of population of Hyderabad Municipal Corporation during the last decade is 35.14%. The town is growing towards north-west (i,e.) sanathnagar and H.M.T. factory side, the north east (i.e.) towards Moulali and cherlapalle side and to the south-east (i.e.) towards Dilsuknagar and Saidabad. The Secunderabad cantonment, to the north and the military areas to the south west are constraints for the growth of the city along these directions.

Hyderabad town with some of its surrounding towns and villages form in three districts of Hyderabad, Rangareddi and Medak from Standard Urban Area. The details of areas covered are presented in the Primary Census Abstract given in Part B of this volume.

Statement I: Status and Growth History:

This statement provides basic information on Civic Status, population with decadal growth rate from 1901 to 1981, density for 1981 Census and sex ratio from 1961 to 1981 censuses of each town in columns 2 to 19.

In this as well as in all other town directory statements columns 1 & 2 relate to serial number and class, name and civic administrative status of the town. class of town has been introduced to facilitate analysis of town directory data at the State and all India levels. This is presented according to 1981 population of the core town as per the population size classification.

Population	Class
1,00,000 and above	1
50,000 - 99,999	
20,000 - 49,999	e se
10,000 - 19,999	IV
5,000 - 9,999	V
Below – 5,000	VI

The civic administrative status of the town is indicated in brackets by abbreviated letters like M.C. (Municipal Corporation), M (Municipality), P (Panchayat), C.B. (Cantonment Board) etc. The location code number under col.3 for the town was framed to follow the alphabetical order of the towns in the district. This also facilitates easy location of the town in the map. The name of taluk where the town is located is given to facilitate analysis of data at State and all India level. Area in sq.kms. and number of households including houseless households for each town is included in the town directory for the first time at 1981 Census. The population of the town with decadal growth rate from 1901 census to 1981 is given in columns 7 to 15. The percentage growth rate is indicated below the population in brackets. Density for 1981 is a new column (col.16) introduced to facilitate analysis of Town Directory data. It has been calculated taking into account the area and the population of 1981 census of the town and presented per sq.km. Sex - ratio from 1961 to 1981 censuses has been given in cols. 17 to 19. This is also a new addition to facilitate analysis of Town directory data. Sex ratio defined here is number of females per 1,000 males.

Though there was a depletion of (-19.21%) population in 1921 due to the great influenza epidemic, the Hyderabad city witnessed a substantial increase in its population during all the other decades. The increase was very high during the two decades of 1931-41 and 1941-51 when it registered increase of 60.94% and 42.65% respectively in its population. This high growth rate of population in 1941-51 was due to the influx of vast numbers of people who for reasons of security and other law and order problems flocked to the city from the neighbouring districts. In the succeeding decade the growth rate was not notable owing to the return of the exodus that swarmed the city to their native homes consequent on the return of normal conditions as also due to the unsettled conditions in the city after the state's reorganisation. In the dacade 1961-71, the city's growth rate of population rose again steeply by 44.43% as against 9.10% in the preceding decade. This over whelming rise was due to the vast employment opportunities opened up in the wake of the expansion of the existing industries in the city and establishment of new industries both in the public and private sectors in and around the city where new town ships have sprung up.

The Hyderabad district with an area of 217.00 sq.kms. records the highest density of 10,419 persons per sq.kms. as against the state urban average density of 3,087 persons per sq.km.

Statement II: Physical aspects and Location of Towns, 1979

The statement has 12 columns and depicts physical aspects and location of towns in the district. Under cols. 3 to 5 in the statement data relating to rainfall and the maximum and minimum temperature recorded in 1971 Census are given. If this information was not available for any town then the particulars available for that nearest town have been given against such a town.

Hyderabad as the seat of Andhra Pradesh State Government is the State Head quarters as also the headquarters of the two districts viz., Hyderabad and Rangareddi.

All Urban Units of Hyderabad district has served by APSRTC Bus & Rail Communication. Secunderabad is the headquarters of the South Central Railway, while Hyderabad is an important terminal, Though more than a dozen suburban railway stations are existing within the limits of the Hyderabad Urban Agglomeration they mostly cater to the needs of the goods traffic of the big industries located nearby and only to a fraction of the internal passenger traffic.

In view of its importance as the State capital and also by virtue of its central location almost in the belly of the country, Hyderabad enjoys a unique position in the transport and communication net work system. The city has international airport apart from rail and road connection it possesses.

Two National Highways - No. 9 and Highway No. 7 pass through the city, the former from west to east connecting Hyderabad to Vijayawada, the chief commercial centre of Andhra on one side and Bombay, the biggest business entrepot of India on the other side while the second National Highway i.e., the Benaras-Cape Comorin Road connects Nagpur on one side and Bangalore on the other. In addition to these two National Highways, other important State Highways connecting Medak, Warangal, Nagarjunasagar take off from the city.

Four different rail routes radiate from the city traversing across different regions and connecting important cities like Calcutta, Vishakhapatnam, Vijayawada, Madras, Bombay, Delhi and Bangalore. Of the four, two are broad gauge routes, one connects Bombay passing through the hard terrains of Telangana and Maharastra areas and the other connects cities like Dalhi, Vijayawada, Madras and Calcutta taking diversified routes at Kazipet Junction, after traversing a distance of about 160 kms. east of Hyderabad. One of the two metre gauge routes connects Bangalore passing through the districts of Rayal seems and other connects Khandwa and Manmad towns in the Vidarbha region of Maharastra.

Statement III: Municipal Finance, 1978-79:

The data for inclusion in this statement was obtained from the respective statutory and non-statutory bodies from their budgets and accounts.

It is seen from financial statement that all towns of Hyderabad district are in sound position and no town has excess of expenditure over income. For public institutions like schools and libraries except Hyderabad Municipal Corporation and

Secundarabad Cantonment Board, the rest have not spent any thing from their incomes.

Statement IV: Civic and other amenities, 1979:

As the title itself reveals, this statement deals with the facilities provided to the people of Hyderabad city and other towns in the district. The amenities include the internal road facility, the existence and nature of drainage system, protected water supply, the availability of fire fighting services, and electrification particulars relating to the industrial, commercial, domestic and the road lighting service.

The total length of Pucca and Kuccha roads in the Corporation limit is 1133.00 kms., while that of Urban Agglomeration is 1494.75 kms.

The drainage system of Hyderabad city is based on two distinct means of draining out the sewage and storm water separately. The sewage and sullage of the city is drained off to the disposal work situated at Amberpet by means of suitable and well designed C.I. pipes. There is a vast net work of mains, sub-branches, interceptors and outfall sewers. Considerable human labour is involved in the disposal of night soil in few areas which are not yet linked with the under ground drainage. The buckets, wheel barrows etc. are used for the removal of the night soil.

The main sources of protected water supply to Hyderabad city are the Osmansagar, Himayatsagar and Manjira through taps.

Modern and well-equiped fire fighting units are stationed at different parts in the city.

In Andhra Pradesh domestic service includes supply of energy for lighting, fans and domestic purposes in domestic premises and supply in poultry farming units upto 100 birds. Industrial service means supply for purposes of manufacturing, processing and/or preserving goods for sale, rice mills, oil mills, flour mills, ginning mills, decorticating mills, dal and gram mills, stone crushers, water works and sewerage pumping stations operated by local authorities or Government departments or Co-operative house building societies and pumpsets of Railways for whatever purpose they may be used. Commercial service includes the supply of energy for lights, fans for non-domestic and commercial purposes. Road lighting service includes supply of

energy for lighting on public roads, streets, thoroughfares including parks, markets, cart stands, bridges and for traffic signalling. Supply of energy to places of worship like churches, temples, mosques, gurudwaras, educational institutions, student hostels, Municipal guest houses, T.Bs. Circuit houses of the Government charitable institutions and recognised service/institutions are included in "Others".

Statement IV A: Civic and other Amenities in Notified Slums, 1979.

This new statement provides information on civic and other amenities in notified or recognised slums of class I & II towns only. It helps to assess the magnitude of slum problem in those two classes of towns and to explore the possibility of civic and other amenities available.

In Hyderabad Municipal Corporation there are 455 notified slums, of these 100 in circle 3, eighty two in circle 1, fifty seven in circle 5, firty six each in circle 2 & 4, and seventy two in Secunderabad Division of Hyderabad Municipal Corporation.

Statement V: Medical Educational Recreational and Cultural Facilities in Towns, 1979.

In this statement, the magnitude of facilities on medical, educational, recreational and cultural aspects with reference to population of 1981 has been detailed. In Hyderabad Municipal Corporation there are 187 different categories of medical institutions, which include Government Hospitals, Dispensaries, Nursing Homes, T.B. Clinics, Family Planning Centres, and Maternity and Child Welfare Centres together with a total bed strength of 6,840 catering to the medical needs of a total urban population of 2,187,262 persons. Institutions covering all systems of medicine have been included in the statement.

Out of 187 medical institutions there are some hospitals which are fairly old and well developed in the twin cities. In importance and size, the Osmania General Hospital and Gandhi Medical Hospital occupy the first and second places respectively. Both these hospitals are also serving the training institutions for many courses of graduate and post graduate levels connected with medicine and public health. There are hospitals in the city exclusively for women patients, they are the Government Maternity Hospital and the Niloufer Hospital the

later also has facilities for specialised treatment for children.

The twin cities possess cartain specialised hospitals meant and developed for dealing with perticular diseases such as smallpox, malaria. T. B, mental disorders, cancer etc., The Fever Hospital, the Hospital for chest diseases and T.B., the institution of Mental health, the Radium institute and Cancer Hospital, the Sarojini Devi eye Hospital, E.N.T. Hospital and the Nizam's Orthopaedic Hospital, the only one of its kind in India are the special hospitals providing medical care for those ailing from diseases of particular nature. These hospitals are also serving as training institutions for the medical students specialising in those lines.

Apart from the above institutions an ESI. Hospital for insured employees and their family members and three hospitals exclusively for Railway employees and their family members and one hospital for Airforce, two for Army and one police are also functioning in twin cities.

In addition to the above institutions providing treatment based on Aliopathic system, there are also other reputed institutions in Hyderabad following Unani, Ayurvedic and Homoeopathic systems. There is also one famous Nature Cure Hospital in the city. There are some Modern Christian Missionary Hospitals and good number of private nursing homes.

All the important Government and Municipal hospitals are having Family planning Centres. Besides these centres, the family planning Association, the Indian Red Cross Society, the Andhra Mahila Sabha and the Indian Seva Sadan are conducting the family planning programmes.

The Hyderabad district is well advanced in the professional education field. It provides facilities in the main branches such as Medicine, Engineering, Agricultural, Veterinary, Law, Technology and Teachers Training. There are 39 colleges in Hyderabad Municipal Corporation, out of which 6 colleges for commerce, 2 for Science and 1 for Arts. 21 are Arts, Science and commerce, 8 are Arts and commerce and one is Arts and science. It is of interest to note that most of the evening, colleges are functioning in the twin cities catering to the needs of the employees and other workers.

There are 45 Junior colleges, 251 Secondary/ Matriculation schools, 457 Junior Secondary/Middle schools and 736 primary schools functioning in the Municipal Corporation.

A different method has been adopted in presenting the number of educational institutions. Composite schools like middle schools with primary classes or secondary schools with middle classes, have been included in the number of primary and middle schools respectively. For Example, if in a town there are two primary schools upto say class IV and one high school from class I to class X, the number of primary schools in the town is given as 3 and that of middle school as one and secondary school as one eventhough there are physically only three educational institutions. Again a composite school having classes upto class XII has been divided as shown below.

Class I to IV : Primary
Class V to VIII : Middle
Class IX to X : Secondary

Class XI to XII: Higher Secondary

Thus the number of educational institutions physically existing within a town have not been presented but has been presented by the grouping

of the classes in the institutions and treating each group as a school of its kind. This grouping holds true irrespective of educational institutions they belong to. For instance, the grouping marked as Higher Secondary i.e. class XI and XII may physically belong to a college but for the purpose of Town Directory these two classes put together constitute one unit of a higher secondary school and the rest of the college has been treated as a college.

Statement VI: Trade, Commerce, Industry and Banking, 1979.

In this statement data on trade, commerce, industry and banking facilities available in the Hyderabad M.C. as well as other towns in the district and also for U.A. are presented in the fourteen columns. Three most important commodities pertaining to the imports, manufacture and exports, in these urban areas are given in the columns 3 to 11 of the statement. The number of banks, agricultural credit societies and the non-agricultural credit societies are shown in the columns 12, 13 and 14 respectively.

The district is served by a net work of 292 banks and one agricultural credit society and 738 Non-agricultural credit societies.

PRIMARY CENSUS ABSTRACT

The Primary Census Abstract provides the most important statistics relating to residential houses, households and population and its characteristics down to the village/ward levels in rural/ urban areas respectively. Till the 1971 Census, the Primary Census Abstract and some other tables were generated by breaking the Individual Slip pads and sorting them manually. As a distinct departure from this procedure, the system of 1981 Census tabulation avoided breaking of the pads and manual sorting of the Individual Slips. The data on Primary Census Abstract were obtained by compilation of data available in Part-II of the Household Schedule, namely Population Record.

Primary Census Abstract of 1981 Census has been presented on the following aspects for each revenue village in respect of rural areas and for each ward/locality/block of a town in urban areas.

- Location Code number and name of village/ town and area
- Total number of occupied residential houses and total number of households
- 3. Total population and its sex breakup
- Population of Scheduled Castes and Scheduled Tribes by sex breakup
- 5. Literate persons by sex
- Total main workers (I to !X categories) and the breakup of the workers into four broad categories viz.,

Category | ; Cultivators

Category II : Agricultural Labourers

Category V(a): Household Industry

Category III, IV. V (b) & VI to IX: Other Workers and also the marginal workers and non-workers by sex.

The column 'Marginal Workers' is an addition to the Primary Census Abstract in 1981 Census and was not there in the previous censuses. The marginal worker is defined as a person who has worked in any economic activity for less than 183 days or 6 months in a year. Thus he would be basically classified as a non-worker for the major part of the year.

While presenting the data in the Primary Census Abstract, villages and towns have been arranged in the ascending order of their L. C. Ncs. The wards in each town have also been arranged The uninhabited villages and villages fully included in a town have been indicated accordingly in the rural Primary Census Abstract. In case of villages which are partly included in towns, the word 'Rural' has been added in brackets after the name of the village and the particulars relating to the rural portion only have been presented against such villages. An alphabetical list of villages together with their respective L. C. Numbers is given at the beginning of each taluk, which helps the reader to locate the village for which data on the Primary Census Abstract are required.

The basic characteristics of such of those persons who were alive at the sunrise on 1st March, 1981 irrespective of whether they lived in normal residential houses or huts or in institutions like hospitals, hostels, asylums, boarding houses, hotels, etc. or houseless persons like the wandering tribes, pavement dwellers have been presented in 28 columns of the Primary Census Abstract.

As per the 1981 Census count the population of Hyderabad district is as follows:

	Persons	Males	Females
Total	2,260,702	1,177,380	1,083,322
Rural		-	
Urban	2,260,702	1,177,380	1,083,322

Cols. No. 1 & 2: indicate L. C. No. and name of village/town/ward. Location Code is a device by which every village or town in a taluk of every district in a State is identified by a combination of numbers. Districts in the State are serially numbered in a clockwise direction starting from Srikakulam district and ending with Nalgonda district. In this process Hyderabad district was allotted L.C. No. 16. Likewise the taluks in each district were given numbers serially in a clockwise order and the villages in each taluk were assigned serial numbers in serpentine order. Unlike the districts, taluks and villages, the towns in each district were given numbers in alphabetical order. L. C. Nos. of villages were given Arabic numerals while those of towns were given in Roman numerals.

Col. No. 3: This column shows the area of villages in hectares while the area of town is given in Sq. Kms. based on the information furnished by the respective State agencies. Where the area of a particular village / town was not available, the fact was noted as N. A. against that village / town. The area of all the villages and towns put together may not be equal to the area of the taluk since the area of the taluk includes area of villages, reserve forests, rivers and hills within the taluk. Rural area of a taluk

presented in P. C. A. is obtained by deducting urban area from the total area of the taluk as furnished by the State Survey Department. Similarly, the rural area of a district can be obtained by deducting the total urban area of all the towns from the total area of the district. The area figures of the districts in the State are those supplied by the Surveyor General of India. Hence the total area of all the taluks in a district put together may not tally with the district area figures.

- Col. 4: Number of occupied residential houses in a village/town includes partly residential houses also.
- Col. 5: This column includes houseless households and institutional households as well.
- Cols. 6 to 8: Total population includes houseless and institutional population with sex break up.

Cols. 9 to 12: Under these columns the population of S.Cs. and S.Ts. by sex is given. A copy of the list of S.Cs. and S.Ts. in Andhra Pradesh as notified in Presidential Order No. BC 12016/34/76-SCT-V dated 27-7-1977 is given below.

List of Scheduled Castes in Andhra Pradesh

- 1. Adi Andhra
- 2. Adi Dravida
- 3. Anamuk
- 4. Aray Mala
- 5. Arundhatiya
- 6. Arwa Mala
- 7. Bariki
- 8. Bavuri
- 9. Beda Jangam, Budga Jangam
- 10. Bindla
- 11. Byagara
- 12. Chachati
- 13. Chalavadi
- 14. Chamar, Mochi, Muchi
- 15. Chambhar
- 16. Chandala
- 17. Dakkal, Dokkalwar
- 18. Dandasi
- 19. Dhor
- 20. Dom, Dombara, Paidi, Pano

- 21. Ellamalawar, Yellammalawandlu
- 22. Ghasi, Haddi, Relli Chachandi
- 23. Godagali
- 24. Godari
- 25. Gosangi
- 26. Holeya
- 27. Holeya Dasari
- 28. Jaggali
- 29. Jambuvulu
- 30. Kolupulvandlu
- 31. Madasi Kuruva, Madari Kuruva
- 32. Madiga
- 33. Madiga Dasu, Mashteen
- 34. Mahar
- 35. Mala
- 36. Mala Dasari
- 37. Mala Dasu
- 38. Mala Hannai
- 39. Malajangam
- 40. Mala Masti

- 41. Mala Sale, Netkani
- 42. Mala Sanyasi
- 43. Mang
- 44. Mang Garodi
- 45. Manne
- 46. Mashti
- 47. Matangi
- 48. Mehtar
- 49. Mitha Ayyalvar
- 50. Mundala

- 51. Paky, Moti, Thoti
- 52. Pambada, Pambanda
- 53. Pamidi
- 54. Panchama, Pariah
- 55. Relli
- 56. Samagara
- 57. Samban
- 58. Sapru
- 59. Sindhollu, Chindollu

List of Scheduled Tribes in Andhra Pradesh

- 1. Andh
- 2. Bagata
- 3. Bhil
- 4. Chenchu, Chenchwar
- 5. Gadabas
- 6. Gond, Naikpod, Rajgond
- 7. Goudu (in the Agency tracts)
- 8. Hill Reddis
- 9. Jatapus
- 10. Kammara
- 11. Kattunayakan
- 12. Kolam, Mannervarlu
- 13. Konda Dhoras
- 14. Konda Kapus
- 15. Kondareddis
- Kondhs, Kodi, Kodhu, Desaya Kondhs, Dongria Kondhs, Kuttiya Kondhs, Tikiria Kondhs, Yenity Kondhs
- 17. Kotia, Bentho Oriya, Bartika, Dhulia, Dulia, Holva, Paiko, Putiya, Sanrona, Sidhopaiko
- Koya, Goud, Rajah, Rasha Koya, Lingadhari Koya (Ordinary), Kottu Koya, Bhine Koya, Rajkoya
- Cols. 13 and 14: Literate persons are shown under these columns. A person who can both read and write with understanding in any language is taken as a literate. A person who can merely read but cannot write is not a literate. All children of the age of 4 years or less are treated as illiterate even if the child is going to school and may have picked up reading and writing a few odd words.

- 19. Kulia
- Malis (excluding Adilabad, Hyderabad, Karimnagar, Khammam, Mahbubnagar, Nizamabad, Medak, Nalgonda and Warangal districts)
- 21. Manna Dhora
- 22. Mukha Dhora, Nooka Dhora
- 23. Nayaks (in the Agency tracts)
- 24. Pardhan
- 25. Porja, parangiperja
- 26. Reddi Dhoras
- 27. Rona, Rena
- 28. Savaras, Kapu Savaras, Maliya Savaras, Khutto Savaras
- 29. Sugalis, Lambadis
- Thoti (in Adilabad, Hyderabad, Karimnagar, Khammam, Mahbubnagar, Medak, Nalgonda, Nizamabad and Warangal districts).
- 31. Valmiki (in the Agency tracts)
- 32. Yenadis
- 33. Yerukulas

Cels. 15 to 28: At the 1981 Census, population has been broadly divided into three sections based on main activity viz., workers, marginal workers, and non-workers. Their details are shown under these columns.

The definitions and concepts adopted in the economic classification of population at the 1981 are detailed in the following pages.

Work: Work is defined as participation in any economically productive activity. Such participation may be physical or mental in nature. Work involves not only actual work but also effective supervision and direction of work. A man or a woman who is doing only household duties or making something only for domestic consumption (and not for sale) is not doing any work in census terminology. The reference period is the one year preceding the date of enumeration. Persons who had worked for 183 days or more, in other words worked 6 months or more are classified under cultivator, agricultural labourer, household industry and other workers according to the nature of work one did. Such of those persons who had worked for less than 183 days or 6 months are shown as marginal workers.

Cultivator: For purposes of census a person is working as cultivator if he or she is engaged either as employer, single worker or family worker in cultivation of land owned or held from government or held from private persons or institutions for payment in money, kind or share. Cultivation includes supervision or direction of cultivation.

Agricultural labourer: A person who works in another person's land for wages in money, kind or share is regarded as agricultural labourer. An agricultural labourer has no right of lease or contract on land on which he/she worked.

Household Industry: Household industry is defined as an industry conducted by the head of the household himself/herself and or by the members of the household at home or within the village in rural areas and only within the precincts of the house where the household lives in urban areas. The large proportion of workers in a household industry should consist of members of the household

including the head. The industry should not be run on the scale of registered factory which would qualify or has to be registered under the Indian Factories Act.

Other Workers: All workers who are not cultivators or agricultural labourers or in household industry are other workers. The type of workers that come under this category include factory workers, plantation workers, those in trade, commerce, business, transport, mining, construction, political or social work, all government servants, municipal employees, teachers, priests, entertainment artists, lawyers, barbers, dhobis, etc.

According to the 1981 Census there are 359,486 occupied residential houses and 376,779 house-holds in Hyderabad district.

The total number of persons returned at the 1981 Census in Hyderabad district is 2,260,702 as against 1,682,165 in 1971 registering an increase of 34.37% as against the state's growth rate of 23.10%. There are 920 females per every 1,000 males at the 1981 census when compared with state index of 975 females per 1,000 males. The ratio of 917 females per every 1,000 males was recorded at 1971 Census.

Hyderabad district returned 1,318,742 literates at 1981 Census forming 58.33% of the total population of the district. The literacy rates by sex breakup during 1981 Census are 66.72% among males and 49.22% among females.

In Hyderabad district there are 626,936 workers constituting 27.73% of the total population. Among males the workers constituted 47.32% while among females only 6.44% are workers. The decrease in the working population is due to the definition of workers adopted in 1981 Census.

BRIEF ANALYSIS OF THE TOWN DIRECTORY AND PRIMARY CENSUS ABSTRACT

The following table provides the total population, scheduled castes and scheduled tribes population and the percentage of scheduled castes and scheduled tribes population to total population of the towns in the district.

The total scheduled castes' population in this urban district at 1981 census was 216,485 persons representing 9.58% of the total urban population. Among the towns, proportion of scheduled castes'

population varies from 2.63% in Gaddi Annaram town to 21.09% in Lalaguda town.

The scheduled tribes' population in urban areas of the district according to 1981 census was 14,488 persons constituting 0.64% of the total urban population. The proportions of scheduled tribes' population varies from 0.49% in Lalaguda town to 1.44% in Osmania University.

Table 1

PROPORTION OF SCHEDULED CASTES/SCHEDULED TRIBES POPULATION IN TOWNS

Name of the Town	Total Population	Total Scheduled Caste Population	Total Scheduled Tribe Population	Percentage of Sche- duled Caste Popula- tion to total population	Percentage of Scheduled Tribe Population to total Population
(1)	(2)	(3)	(4)	(5)	(6)
Gaddi Annaram	9,693	255	84	2.63	0.87
Hyderabad Municipal Corporation	2,093,488	186,952	13,188	8.93	0.63
i) Hyderabad Division	1,781,768	143,881	11,235	8.08	0.63
ii) Secunderabad Division	311,720	43,0 71	1,953	13.82	0.63
Lalaguda	8,293	1,749	41	21.09	0.49
Osmania University	13,234	1,667	190	12.60	1.44
Secunderabad Cantonmen	at 135,994	25,862	985	19.02	0.72
All Towns 2	2,260,702	216,485	14,488	9.58	0.64

Table 2 shows the literacy rates for the towns in the district as per 1981 census.

The literates in all the 5 urban areas in the district together constitute 1,318,742 persons forming 58.33% of the urban population. Among the towns, the literacy rate varies from 49.17% in Osmania University town to 76.41% in Gaddi Annaram town. Being the State headquarters and the location of several administrative offices and educational institutions, Hyderabad district tops in proportion of literates.

Table 2
LITERACY RATES FOR TOWNS

Name of the Town	Literacy rate
(1)	(2)
Gaddi Annaram	76.41
Hyderabad Municipal Corporation	57.81
Hyderabad Division	57.01
Secunderabad Division	62.39
Lalaguda	62.84
Osmania University	49.17
Secunderabad Cantonment	65.71
All Towns	58.33

The table 3 reveals the decadal growth rate, density and sex-ratio of urban population in the

district in relation to the state for four decades from 1951 Census to 1981 Census.

Table 3

GROWTH, DENSITY AND SEX-RATIO OF URBAN POPULATION IN THE DISTRICT IN RELATION TO THE STATE

· · · · · · · · · · · · · · · · · · ·		D	I S T R	I C T		
Census Year	Total population	Urban population	% Urban population	Decadal percentage variation in urban population	Density (population per sq. km.)	Sex ratio (No. of females per 1,000 males)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1951	1,083,634	1,083,634	100.00		N.A.	988
1961	1,191,687	1,191,687	100.00	9.97	5,459	929
1971	1,682,537	1,682,165	99.98	41.16	7,705	917
1981	2,260,702	2,260,702	100.00	34.39	10,419	920

Table 3 (Concld.)

	S	T	A	T	E			
Total	Urban population					Decadal percentage variation in urban population	Density (population per sq. km.)	Sex ratio (No of females per 1,000 males)
(8)	(9)			(10)		(11)	(12)	(13)
31.115.259	5,420,325		1	7.42			1,311	987
	6.274.508		. 1	7.44		15.76	1,676	951
•			1	9.31		33.92	2,360	949
53,549,674	12,487,576		:	23.32		48.62	3,157	948
	population (8) 31,115,259 35,983,447 43,502,708	Total Urban population (8) (9) 31,115,259 5,420,325 35,983,447 6,274,508 43,502,708 8,402,527	Total Urban population (8) (9) 31,115,259 5,420,325 35,983,447 6,274,508 43,502,708 8,402,527	Total Urban % population population (8) (9) 31,115,259 5,420,325 1 35,983,447 6,274,508 1 43,502,708 8,402,527	Total population population population (8) (9) (10) 31,115,259 5,420,325 17.42 35,983,447 6,274,508 17.44 43,502,708 8,402,527 19.31	Total population population % Urban population (8) (9) (10) 31,115,259 5,420,325 17.42 35.983,447 6,274,508 17.44 43,502,708 8,402,527 19.31	Total population Urban population % Urban population Decadal percentage variation in urban population (8) (9) (10) (11) 31,115,259 5,420,325 17.42 35,983,447 6,274,508 17.44 15.76 43,502,708 8,402,527 19.31 33.92	Total population Urban population % Urban population Decadal percentage variation in urban population Density (population population population per sq. km.) (8) (9) (10) (11) (12) 31,115,259 5,420,325 17.42 1,311 35,983,447 6,274,508 17.44 15.76 1,676 43,502,708 8,402,527 19.31 33.92 2,360

The following table 4 indicates the towns added/declassified at the 1981 Census with their population.

Gaddi Annaram is the only town newly added to the list of 1971 Census. There is no declassification of the town at 1981 census in this district.

Table 4

NEW TOWNS/TOWNS DECLASSIFIED IN
1981 CENSUS

Na	me of Towns	Population 1981 Census
	1	2
	A'ded 1) Gaddi Annaram	9,693
b)	Declassified Nil	_

Table 5 deals with the finances indicating the receipt and expenditure in towns in the district as on 1979.

Of the five urban areas in the district, the highest per capita total receipt is noticed in Hyderabad Municipal Corporation (Rs. 107.09) followed by Secunderabad Cantonment Board (Rs. 57.30). The lowest per capita total receipt is recorded in Gaddi Annaram Panchayat town (Rs.

9.99). Receipt through taxes is highest in Hyderabad Municipal Corporation (Rs. 45.45) while this is lowest in Gaddi Annaram town (Rs. 0.35) from all other sources together; the highest per capita receipt is again seen in Hyderabad Municipal Corporation (Rs. 61.64) followed by Secunderabad Cantonment Board (Rs. 38.36).

Hyderabad Municipality stands first among the urban areas of the district with its per capita expanditure of (Rs. 107.09). Gaddi Annaram Panchayat town ranks last in per capita expanditure (Rs. 7.57). The per capita expenditure of (Rs. 5.86) on public works in Secunderabad Cantonment is the highest among the towns while Hyderabad Municipal Corporation has the minimum of (Rs. 0.63). The highest per capita expenditure of (Rs. 0.58) on public institutions like schools and libraries is recorded by Hyderabad Municipal Corporation. No expenditure is incurred by Gaddi Annaram Panchayat town for this purpose.

All the Civic bodies leaving H.M.C. which has balanced budget are running on sound lines with surplus budget. Gaddi Annaram town and Secunderabad Cantonment Board are having considerably more per capita receipt than per capita expenditure.

Table 5
PER CAPITA RECEIPT AND EXPENDITURE IN TOWNS

Total *	103.73	43,69	60.04	103.52		9.24	37.17	0.94	0.55	55.62
Cantonment (CB)										
I. Secunderabad	57.30	18.94	38.36	53.94		4.04	34.13	5.00		
V. Osmania University (-)				Not a		2.62	34.73	5.86	0.01	10.72
V. Lalaguda (P)										
ii) Secunderabad Division*	77.45	29.40	40.03	Not as	un ilah					
i) Hyderabad Division *	112.57	48.42	48.05	77.45		4.59	21.88	0.19	0.27	50.52
Corporation		40 42	64.15	112.57		10.63	40.37	0.71	0.64	60.22
 Hyderabad * Municipal 	107.09	45.45	61.64	107.09		9.69	37.48	0.03	0.50	
V. Gaddi Annaram (P)	9.99	0.35	9.44	7.57		1.59	2.69	0.63	0.58	58.71
(1)	(2)	(3)						2.69		0.60
		(3)	(4)	(5)		(6)	(7)	(8)	(9)	(10)
Class, name and civic status of the town	receipts	taxes	sources	ture		tration	convenience	s works	institutions	aspects
Class managed aivia	Total	through	other	expens		adminis-	health and	public	on public	Other
		Receipt	from all	Tota	ıl	General	on public]	Expenditure	
			Receipt	3 (Expenditure			
		R	ECEIPT				人			
						F	EXPENI	UTIC	RE	
		P	E F	2 C	Α	P I	T A			

^{*}The figures includes Municipal Corporation of Hyderabad portions of Hyderabad and Rangareddi Districts.

⁽⁻⁾ Civic Status not yet determined.

The following table 6 provides the data relating to the availability of educational facilities in different categories per 10,000 population.

There are 783 primary schools, 481 upper primary schools, 265 high schools and 47 Junior colleges in all the urban areas of the district.

Table 6
SCHOOLS PER TEN THOUSAND POPULATION IN TOWNS

			No. per ten th	ousand population	
Class, name and civic status of Town		Higher Secondary/ Inter/PUC, Junior College	Secondary/ Matriculation	Junior Secondary/ Middle	primary
(1)	(2)	(3)	(4)	(5)
v	Gaddi Annaram (P)	•••	2.06	9.29	18.57
	Hyderabad Municipal Corporation	0.21	1.20	2.18	3.52
i)	Hyderabad Division	0.20	1.16	2.11	3.29
ii)	Secunderabad Division	0.29	1.41	2.60	4.78
V	Lalaguda (P)		Not available		
IV	Osmania University (-)	•••	1.51	2.27	2.27
I	Secunderabad Cantonment (CB)	0.15	0.74	0.88	1.91
***********	Total	0.21	1.18	2.14	3.48

From the table 7 it can be seen that the number of beds available in urban areas of this district is very low being 3.06 beds per every 1,000 population. Most of the total bed strength in the district is concentrated in Hyderabad Municipal Corporation, the State headquarters. The bed population ratio is also highest in H.M.C. where there are 3.27 beds per 1,000 population. Secunderabad Cantonment ranks last in bed-population ratio.

Table 7

NUMBER OF BEDS IN MEDICAL INSTITUTIONS IN TOWNS

Class, name and civic status of the town	No. of beds in medical institutions per 1,000 population
(1)	(2)
V Gaddi Annaram (P)	•••
I Hyderabad Municipal Corpora (Portion)	3.27
i) Hyderabad Division	3.19
ii) Secunderabad Division	3.71
V Lalaguda (P)	N.A.
IV Osmania University (-)	0.45
I Secunderabad Cantonment (CB	0.40
Total	3.06

⁽⁻⁾ Civic status not yet determined

Table 8 provides the information on proportion of the slums population to total population of the town and density in slums. This table is limited to class I and II towns only as the magnitude of slum problem is greater in these categories of towns. Hyderabad Municipal Corporation and Secunderabad Cantonment Board are the two class I towns in this district.

Table 8

PROPORTION OF SLUM POPULATION
IN TOWNS

Clas	s, name and	Proportion of the slum population to	
civ	vic status	total population	Density in slums
of	the town	of the town	(per Sq. Km)
	(1)	(2)	(3)
I	Hyderabad (N	1.C.) 15.59	93,966
1	Secunderabad	(C.B.) N.A.	N.A.

The table 9 gives the details of most important items manufactured, exported and imported in all the towns of the district, This table is self explanatory.

Table 9

MOST IMPORTANT COMMODITY MANUFACTURED, IMPORTED AND EXPORTED IN TOWN

	Most in	portant commodity	
Class, name and civic Status of the Town	Manufactured	Exported	Imported
(1)	(2)	(3)	(4)
V Gaddi Annaram (P)			Sugar
I Hyderabad Municipal Corporation	Batteries & Cigar ttes	Batteries & Cigarettes	Cars & Motors
i) Hyderabad Division	Not availab	le	
il) Secunderabad Division	Not availab	le	
V Lalaguda (P)	Not availab	le	
IV Osmania University (-)	Not availab	le	
I Secunderabad Cantonment (CB)	Aluminium Utencils	Aluminium Utencils	Motors

Physically Handicapped Persons

Collection of data on physically handicapped persons is a special feature of 1981 Census. Last time this information was collected in 1931 Census. After the independence the data for the physically handicapped persons in our country were collected for the first time along with the house-listing operations held in May, 1980 and as such, the physically handicapped persons who were available in the census houses were alone covered in the survey. The houseless do not, therefore, find a place in this survey. The physically handicapped persons covered are of three types of disabilities, totally blind, totally crippled and totally dumb. The definition adopted for physically handicapped is as follows:

"The term of totally crippled refers to such persons who have lost their arms or limbs. The loss of arms or legs or all the four limbs refers to loss of both the arms or loss of both legs. It is not necessary that the disabled should have lost both arms and legs. The loss of either of these i.e., both arms or both legs would be sufficient for classification as

totally crippled. Loss of only one arm and or one leg will not classify a person as totally crippled. The loss here refers to the inability to use and not necessarily physical absence. Thus, a paralytic who has lost the use of both the legs or both the arms, will be totally crippled, though the legs or arms as such are still physically present."

In case when a person unfortunately suffered from more than one of the disabilities mentioned above, the person was recorded by the greater disability. For example, if a person was both blind and dumb or blind and crippled, etc., blindness was noted for him as blindness is considered as greater disability than either dumbness or being crippled. Similarly, being crippled was considered a greater disability than being dumb. In an extreme case where a person suffered from all the disabilities was taken under blind since this is certainly the most unfortunate disability.

A statement showing the distribution of physically handicapped persons by taluks in Hyderabad district is given in the following page.

[40]

STATEMENT SHOWING THE DISTRIBUTION OF PHYSICALLY HANDICAPPED PERSONS
BY TALUKS IN HYDERABAD DISTRICT

S1. No.	District/Taluk/Town	Total Rural Urban	Houselist population	Totally Blind	Totally Crippled	Totally Dumb	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	HYDERABAD DISTRICT	Т	2,099,572	386	430	257	
		R	•••	•••	•••	•••	
		ប	2,099,572	386	430	257	
	A. Hyderabad Urban Agglomeration covering Hyderabad and Rangareddi Districts	U	2,337,658	427	623	279	
	B. Hyderabad Urban Agglomeration in Hyderadad district	Ū	2,090,470	386	429	257	
	C. Hyderabad Municipal Corporation covering Hyderabad and Rangareddi Districts	U	2,035,918	3 73	400	236	
	D. Hyderabad Municipal Corporation covering Hyderabad district	U*	1,987,600	368	392	232	
	 i) Hyderadad Municipal Corporation Hyderabad Division 	U	1,662,273	319	330	188	
	ii) Hyderabad Municipal Corporation Secunderabad Division	U	325,327	49	62	44	
1	Golkonda	T) R) U)	Entire taluk	Entire taluk is included in Hyderabad Municipal Corporation			
2	Secunderabad	T	91,269	17	36	24	
		R	•••	•••	•••	•••,	
		U	91,269	17	36	24	
	a) Lalaguda (P)	U*	8,211	11	14	6	
	b) Secunderabad Cantonment (CB)	U *	82,948	6	22	18	
3	Mushirabad	T	11,601	1	_a 1	. 1	
		R	•••	•••	•••	, •••	
		U	11,601	1	1	1	
	Osmania University	U*	11,601	1	1	1	
4	Charminar	T	9,102		1	•••	
		R		•••	••••		
	Gaddi Annaram	U U	9,102	•••	1	•••	
	Oaddi Alliaralli	U	9,102	* ***	1	•••	

^{*}Constituent units of Hyderabad Urban Agglomeration

Note: Hyderabad Municipal Corporation extends over all the four taluks of Hyderabad district. Hence the figure for Municipal Corporation of Hyderabad are given separately against item D.

Physically handicapped form 0.05% of the total population in the district, Among the total physically handicapped in the district 35.97% are totally blind, 40.08% are totally crippled and 23.95% are totally dumb. The survey revealed that Secundera-

bad taluk has recorded the highest number of physically handicapped persons accounting for 77 persons, the lowest being Charminar taluk with only one person.

PART-B

VILLAGE AND TOWN DIRECTORY AND PRIMARY CENSUS ABSTRACT

SECTION I - Explanatory Note for Villages
SECTION II - Town Directory
SECTION III - Primary Census Abstract

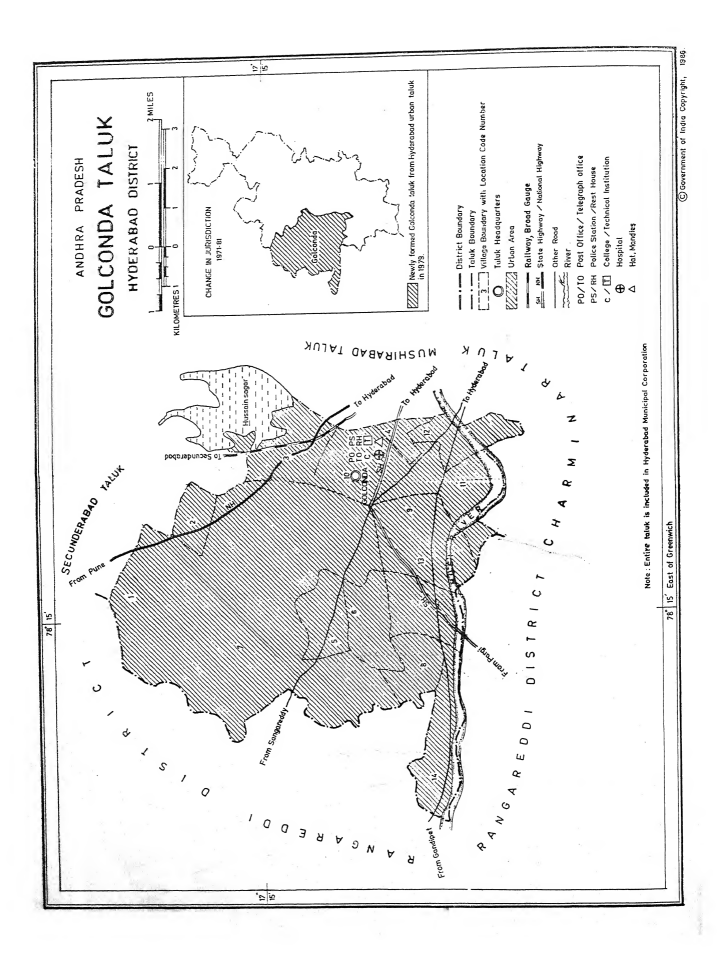
SECTION I

EXPLANATORY NOTE

It is stated earlier that every District Census Handbook will cover two parts viz. Part A; Analytical Note and Part B: Village and Town Directory and Village and Town-wise Primary Census Abstract. But in respect of Hyderabad District Census Handbook, under Part B, the Village Directory portion will not find place as the four taluks in the district (Golconda, Secunderabad, Mushirabad and Charminar taluks) with their villages are only notional and they are part and parcel of Municipal Corporation of Hyderabad.

The district of Hyderabad was bifurcated into two districts with effect from the 25th August, 1978 as Hyderabad (Urban) and Hyderabad (Rural) vide G.O. Ms. No. 1392, Revenue (U), dated 11–8–1978 of the Government of Andhra Pradesh. Subsequently the districts of Hyderabad (Urban) and Hyderabad (Rural) were renamed as 'Hyderabad District' and 'Ranga Reddi District' respectively vide G.O. Ms. No. 1492, Revenue (U), dated 13–9–1978 of the Government of Andhra Pradesh.

The readers are requested to note the above information while looking for the data in the District Census Handbook of Hyderabad.

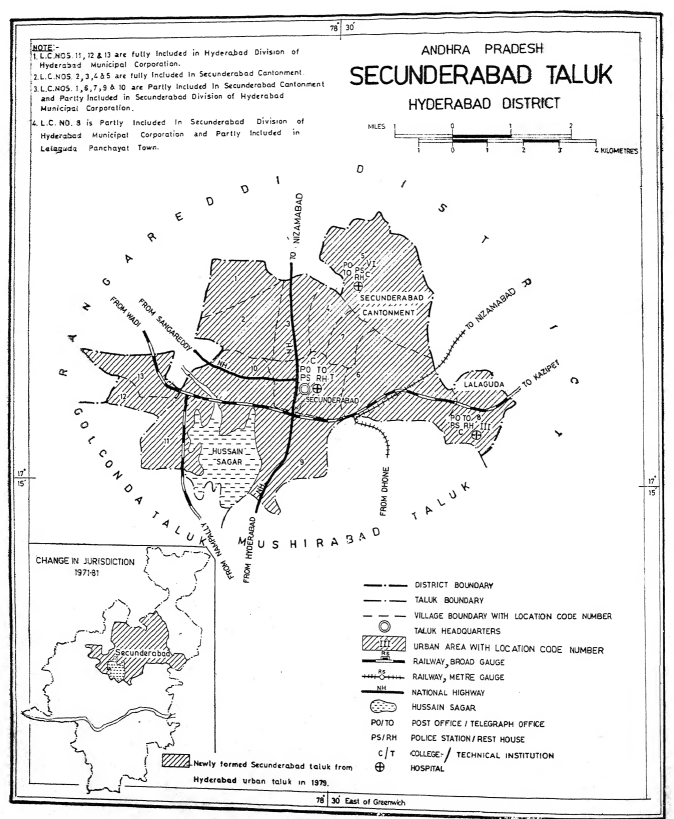


ALPHABETICAL LIST OF VILLAGES

GOLCONDA TALUK

1981
Location Name of Village
Code No.
(1) (2)

- 10 Asafnagar
- 6 Bhaktawariguda
- 9 Guddimalkapur
- 5 Hakimpet
- 14 Ibrahimbagh
- 3 Khairatabad
- 8 Kila Mohammednagar
- 11 Kulusumpura (Hattibowli)
- 13 Langerhouse
- 4 Mallepalle
- 12 Rajdarkhanpet
- 7 Shaikpet
- 2 Yellareddiguda
- 1 Yusoofguda



ALPHABETICAL LIST OF VILLAGES.

SECUNDERABAD TALUK

1981 Location Name of Village Code No.
(1) (2)

- 12 Amirpet
- 13 Bahiloolkhanguda @ Balgampet
- 9 Bholakpur
- 3 Chandulal Bowli
- 4 Kakaguda
- 8 Lalaguda
- 7 Mareddipalle Paigah
- 6 Mareddipalle Sarf-e-khas-
- 10 Rasoolpur
- 1 Sitarampur
- 11 Somajiguda
- 5 Thirumalagiri
- 2 Tokatta

© Government of India Copyright, 1986.

ALPHABETICAL LIST OF VILLAGES

MUSHIRABAD TALUK

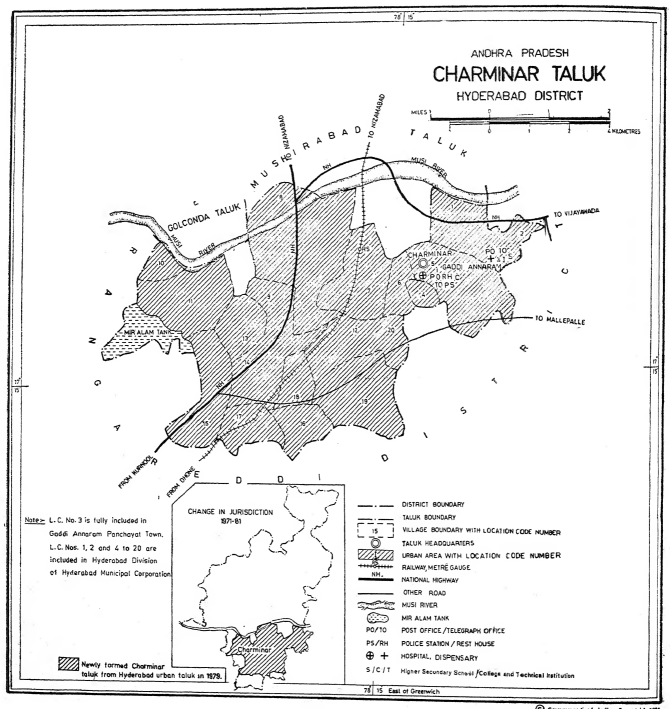
1981

Location Code No. Name of Village

(1)

(2)

- 14 Amberpet Baghat
- 12 Amberpet Sarf-e-khas
- 7 Bagh Lingampalle
- Bakaram
- 2 Daira
- Drainage Lingampalle 13
- 8 Gaganmahal
- 3 Hasanaliguda
- Malakpet 10
- 5 Miakunta
- Mushirabad
- 9 Nampalle
- Thotaguda 11
- 6 Zamistanpur



ALPHABETICAL LIST OF VILLAGES

CHARMINAR TALUK

1981

Locatio	-
Code N	√o.
(1)	(2)
17	Alisamunder
18	Amjaddowla
11	Bahadurpura
16	Bandlaguda Khalsa
9	Bondalguda
8	Charmahai
3	Gaddi Annaram
6	Kaivanza
20	Kandikal
19	Kanchanbagh
4	Madannapet
2	Moosarambagh
12	Muradmahal
10	Nandi Musalaiguda
13	Nawab Sahebkunta
5	Saidabad
15	Sultanbagh
7	Talabchenchalam
1	Tigalguda
14	Zerugumbaz

LIST OF VILLAGES IN HYDERABAD DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No.	Name of the village (1981 Census)	Name of the hamlets if any (1981 Census)		Location Code Nos.			
	/		1981	1971	1961	Remarks	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
		GOLCOND	A TALUK*				
1	Asafnagar		10 (F.U.IIA)	37 (F.U.IA)	88 (F.U.)		
2	Bhaktawariguda	•	6 (F.U.IIA)	41 (F.U.I)	85 (F.U.)		
3	Guddimalkapur		9 (F.U.IA)	40 (F.U.IA)	87 (F.U.)		
4	Hakimpet		5 (F.U.IIA)	42 (F.U.IA)	84 (F.U.)		
5	Ibrahimbagh		14 (F.U.IfA)	44 (F.U.I)	77 (F.U.)		
6	Khairatabad		3 (F.U.ША)	30 (F.U.IA)	93 (F.U.)		
7	Kila Mohammednagar		8 (F.U.IIA)	45 (F.U.I)	79 (F. U.)		
8	Kulusumpura (Hattibowli)		11 (F.U.IIA)	47 (F.U.IA)	91 (F.U.)		
9	Langerhouse		13 (F.U.IIA)	46 (F.U.IA)	86 (F. U.)		
0	Mallepalle	···	4 (F.U.IIA)	38 (F.U.IA)	89 (F. U.)		
1	Rajdarkhanpet		12 (F.U.IIA)	39 (F.U.IA)	90 (F.U.)		
2	Shaikpet	·	7 (F.U.IIA)	43 (F.U.IA)	83 (F.U.)		
3	Yellareddiguda	•••	(F.U.IIA)	29 (F.U.IA)	43 (F.U:)		
1	Yusoofguda		1 (F.U.HA)	16 (P.U.IA)	44 (F.U.)		

^{*}Formed from Hyderabad Urban taluk Vide G.O.Ms. No. 1251 Revenue (U), Dated 19th October, 1979.

LIST OF VILLAGES IN HYDERABAD DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village	Name of the	Loc	Remarks		
No.	(1981 Census)	hamlets if any (1981 Census)	1981	ー人——— 1971	1961	Kemat K2
1)	(2)	(3)	(4)	(5)	(6)	(7)
		SECUNDERABAD T	TALUK*			
1	Amirpet		12 (F.U.IIA)	28 (F.U.IA)	42 (F.U.)	
2	Bahiloolkhanguda @ Balgampet		13 (F.U.IIA)	17 (F.U.IA)	41 (F.U.)	
3	Bholakpur		9 (F.U.IIB & VI)	26 (F.U.IB & II)	98 (F.U.)	
ţ	Chandulal Bowli	••• •••	3 (F.U.VI)	10 (F.U.II)	99 (F.U.)	
5	Kakaguda		4 (F.U.VI)	9 (F.U.II)	100 (F.U.)	
5	Lalaguda	 Sitafalmandi (Portion) Bathakammakunta Tharnaka 	8 (F.U.IIB & III)	23 (F.U.IB & VIII)	105 (F.U.)	
7	Mareddipalle Paigah		7 (F.U.IIB & VI)	20 (F.U.IB & II)	102 (F.U.)	
3	Mareddipalle Sarf-e-khas	•••	6 (F.U.IIB & VI)	21 (F.U.IB & II)	101 (F.U.)	
9	Rasoolpur	4	10 (F.U.IIB & VI)	19 (F.U.IB & II)	97 (F.U.)	
0	Sitarampur		1 (F.U.IIB & VI)	12 (F.U.IB & II)	38 (F.U.)	
1	Somajiguda		11 (F.U.IIA)	27 (F.U.IA)	94 (F.U.)	
2	Thirumalagiri		5 (F.U.VI)	8 (F.U.II)	36 (F.U.)	
3	Tokatta	••••••••••••••••••••••••••••••••••••••	2 (F.U.VI)	11 (F.U.II)	96 (F.U.)	

[•] Formed from Hyderabad Urban taluk vide G.O.Ms. No. 1251 Revenue (u), dated 19th October, 1979.

LIST OF VILLAGES IN HYDERABAD DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl. No.		Name of the hamlets if any	Loc	Location Code Nos.			
-		(1981 Census)	1981	1971	1961	Remarks	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
		MUSHIRABAD	TALUK*				
1	Amberpet Baghat	•••	1.4	50	100		
		•••	14 (F.U.IIA)	52 (F.U.IA)	107 (F.U.)		
2	Amberpet Sarf-e-khas						
	Sull t-allas	•••	12 (F.U.IIA)	51 (F. U. IA)	108 (F.U.)		
~	D 1 * 1 * 1		(1.0,11.1)	(1.0.111)	(1.0.)		
.3	Bagh Lingampalle	•••	7	50	113		
			(F.U.IIA)	(F.U.IA)	(F.U.)		
-4	Bakaram		1	32	109		
			(F.U.IIA)	(F.U.IA)	(F.U.)		
3	Daira		2	21	44.0		
		•••	2 (F.U.IIA)	31 (F.U.IA)	110 (F.U.)		
	Decision		, , ,	((1.0.)		
' 6	Drainage Lingampalle	••	13	49	114		
			(F.U.IIA)	(F.U.IA)	(F.U.)		
7	Gaganmahal	•••	8	35	111		
			(F.U.IIA)	F.U.IA)	(F.U.)		
*8	Hasanaliguda		2	24		5.	
_		***	3 (F.U.IIA)	34 (F.U.IA)	115 (F.U.)		
_			(1101111)	(1.0.1/1)	(1.0.)		
9	Malakpet	•••	10	55	116		
			(F.U.IIA)	(F.U.IA)	(F.U.)		
10	Miakunta		5	24	104		
			(F.U.IIA)	(F.U.IA)	(F.U.)		
11	Mushirabad						
• 1	Musimabad	***	4 (F.U.IIA)	25 (F.U.IA)	103		
			(1.0.11A)	(F.U.1A)	(F.U.)		
1.2	Nampalle	***	9	36	92		
			(F.U.IIA)	(F.U.IA)	(F.U.)		
3	Thotaguda	1. Akbargunj	11	48	112		
			(F.U.IIA)	(F.U.IA)	112 (F.U.)		
4	Zamistanpur	1					
•	Zamstauput	•••	6 (F.U.IIA & V)	33 (F II IA	106 (F.U.)		
			(1.0.21.1 & 1)	III & IV)	(r.u.)		

^{*}Formed from Hyderabad Urban taluk Vide G.O.Ms. No. 1251, Revenue (u), dated 19th October, 1979.

LIST OF VILLAGES IN HYDERABAD DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village	me of the village Name of the		Loca	Location Code No.		
No.	(1981 Census)	h. ir	amlets if any n 1981 Census	1981	1971	1961	Remarks
(1)	(2)		(3)		(5)	(6)	(7)
(-)	(-)		CHARMINAR	TAITIK*			
	-		CHARMINAR	17	71	128	
1	Alisamunder		•••	(F.U.ΠΆ)			
2	Amjaddowla		***	18	69	130	
Z	Amjaddowia			(F.U.IIA)	(F.U.IA)	(F.U.)	
3	Bahadurpura	1.	Mirsagar	11	59	136	
-				(F.U.IIA)	(F.U.IA)	(F.U.)	
4	Bandlaguda Khalsa	1.		16	77 (F.U.IA)	122	
		2. 3.		(F.U.IIA)	(F.U.IA)		
		3.	A CSHAVEIII	9	61	134	
5	Bondalguda		•••	(F.U.IIA)	(F.U.IA)	(F.U.)	
_	Charmahal			8	5 6	133	
6	Charmanai	;	•••	(F.U.IIA)	(F.U.IA)	(F.U.)	
7	Gaddi Annaram		•••	3	65	27	
	*			(F.U.I)	(P.U.IA)		
8	Kaivanza		•••	6	63	118	
				(F.U.IIA)	(F.U.IA)	(F.U.)	
9	Kanchanbagh		•••	19	79	120	
			•	(F.U.IIA)	(F.U.IA)	(F.U.)	
10	Kandikal		•••	20 (F.U.IIA)	67 (P.U.IA)	119 (F.U.)	
				4	66	29	
11	Madannapet		***	(F.U.IIA)	00 (F.U.IA)	(F.U.)	
12	Moosarambagh	2.4		2	53	25	
12	Moosaramoagn		•••	(F.U.IIA)	(F.U.IA)	(F.U.)	
13	Muradmahal		•••	12	68	131	
				(F.U.IIA)	(F.U.IA)	(F.U.)	
14	Nandi Musalaiguda			10	5 7	137	
				(F.U.IIA)	(F.U.IA)	(F.U.)	
15	Nawab Sahabkunta		•••	13	60	135	
	M-14-1-4			(F.U.IIA)	(F.U.IA)	(F.U.)	
16	Saidabad		•••	5 (F.U.IIA)	64 (F.U.IA)	117 (F.U.)	
17	Sultanbagh		•••	15	72	126	
				(F.U.1IA)	(F.U.IA)	(F.U.)	
18	Talabchenchalam	V 4"		7 (F.U.IIA)	62 (F.U.IA)	132 (F.U.)	
19	Tigalguda			(F.U.IIA)	(F.U.IA)	2 6	
)			*	(F.U.IIA)	(F.U.IA)	(F.Ü.)	
20	Zerugumbaz		•••	14	70	129	
	1) 84 ((-		- FX	(F.U.IIA)	(F.U.IA)	(F.U.)	

^{*}Formed from Hyderabad Urban taluk Vide G.O.Ms. No. 1251, Revenue (U), dated 19th October, 1979.



SECTION II

TOWN DIRECTORY

Codes used in the seven statements are explained in detail and the expressions for the abbreviations used in Statements are briefly explained herein. Statement I has been compiled in this Office and Statements II to VI by obtaining the data from local authorities having administrative control over the towns.

In the Statement I Col. 2 to denote the civic status of town the codes used are:

Municipal Corporation:	M. Corp.
Municipality	M
Cantonment Board/ Cantonment	СВ
Notified Area/Notified Area Committee/Notified Committee	NAC
Gram Panchayat/Village Panchayat	P

In statement IV Col.6 to differentiate category of road the following abbreviations are used.

Pucca road	PR
Kaccha road	KR

Under Col. 7 to specify the system of sewerage the codes given are:

Sewer	S
Open surface d.ains	OSD
Box surface drains	BSD
Sylk drains	SD
Cesspool method	CD
Pit system	Pt

In Col. 11 the various prevalent methods of disposal of night soil are given with the following codes.

Head loads	HL
Baskets	В

Wheel barrows	₩B
Septic tank latrines	ST
Sewerage	s

Under Cols. 12 & 13, the codes used to state the source of supply and system of storage of protected water supply are as follows:

Overhead tank	OHT
Service reservoir	SR
River infiltration gallery	IG
Borewell Pumping system	BWP
Pressure tank	PT
Tubewell Water/Hand pump	TW
Tap Water	T
Well Water	W'
Tank Water	TK

The first five codes relate to the system of storage of water in the town and the remaining four codes represent the different sources of water supply to the inhabitants of a town.

In statement V under Col. 4 to indicate the type of medical facility available to the citizens, the following codes are used:

Hospital	н
Dispensary	D
Health Centre	HC
Family Planning Centre	FC
T.B. Clinic	ТВ
Nursing Home	NH
Others	0

If there are more than one institutions of any type, the number of such institutions is noted within brackets eg: D (2); NH (7) etc.

To distinguish the medical institutions as Allopathic or Ayurvedic or Unani or Homoeopathic the following additional codes are used.

Α
U
Hom.

In case of allopathic no separate code is used. The information on medical facilities is presented horizontally in the same line as illustrated below:

H (A-1,2), D (Hom. 2, U-1).

Here H(A-1,2) represents one Ayurvedic and 2 Allopathic hospitals and D (Hom.-2,U-1) represents 2 Homeopathic and 1 Unani dispensaries.

The Codes used for the Col. 6 are as follows:

Artsonly		Α,
Science only		S
Arts and Science only	4,	AS
Commerce only	1 .	С
Arts and Commerce only		AC
Arts, Science and Commo	erce	ASC
Law		L

If there are more than one institutions of each type the number is given against each in brackets.

Under Col. 10 the following codes are used to specify the recognised short-hand, typewriting and other vocational training institutions. If there

are more than one institutions of each type the number is given against each in brackets.

Short-hand	SH
Typewriting	Туре
Short-hand & Typewriting	Sh. Type
Others	0

The vocational institutions like Applied Art/ Painting College, Pharmacy College, B.Ed. College, Teachers' Training Institutes, Music/Dancing School, Nursing School, etc., are covered under "Others."

Schools upto class IV are treated as Primary or Elementary Schools. These include Nursery Schools, Kinder Garten Schools, Pre-basic Schools, Pre-primary Schools. Schools upto Class VIII are treated as Junior Secondary or Middle Schools. Schools upto Class X are treated as Matriculation or Secondary Schools. Schools or Colleges upto Class XI or XII are considered in the Group of Higher Secondary/Intermediate/Pre-University/Junior College, etc.

Under Col. 20 the abbreviations given are as follows:

Public Library	PL
Reading Room	\mathbf{R} R

TOWN DIRECTORY STATEMENTS
(I to VI & IV A)

TOWN STATEMENT

STATUS

~.			N	A C	No. of house-		ulation	ı & grow	th rate
Sl. No.	Class, Name & Civic administration status of Town	L.C. No.	Name of Taluk		houseless house holds (in 1981 Census)	1901	1911	1921	1931
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1. V	Gaddi Annaram (P)) 16/I	Charminar	0.21	1,888			Notified a	is Town
2.	Hyderabad (Mpl. Co (Portion of Hyderaba district)						See	: Hyderabad	Urban
	Hyderabad Urban Agglomeration			N.A.	433 640	448,466	502,104 (11.96)	405,630 (-19.21)	466,894 (15.10)
a)	Alwai * (P)	15/I	Vallabhnagar	11.45	3,840	•••			,
b)	Balanagar * (P)	15/II	Vallabhnagar	29.53	3,264				•••
c)	Bowenpalle (P)	15/111	Vallabhnagar	3.58	364				***
d)	Fatehnagar (P)	15/ V	Vallabhnagar	2.17	4,798			•••	•••
e)	Hyderabad * (Mpl. Corp.) (Hyderabad Rangareddi districts			N.A.	366,664	448,466	502,104 (11.96)	405,630 (-i9.21)	447,390 (10.30)
i)	Hyderabad (Mpl. Corp.) (Portion of Hyderabad district)			171.10	348,395				•…
ii)	Hyderabad * (Mpl. Corp.) (Portion of Rangareddi district)			N.A.	18,269				•••
f)	Kapra (P)	15/VII	Vallabhnagar	11.75	3,121		Noti	fied as Tow	on for the
g)	Kukatpalle * (P)	15/VIII	Rajendranagar	18.31	2,117	•••			•••
h)	Lalaguda (P)	16/111	Secunderabad	1.58	1,706	•••	***		•••
i)	Macha Bolaram* (P)	15/ IX	Vallabhnagar	17.48	1,868	•••		= 2	***

I

AND GROWTH HISTORY

the T	own at th	a Camaua			Danaita		Sex Ratio		S1.
1941	1951	1961	1971	1981	Density (1981 Census)	1961 Census	1971 Census	1981 Census	N
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(1
	it time in 1981 C	ensus		9,693 7	46,157		•••	885	
Agglomera	ation			7					
739,159 (58.31)	1,127,581 (52.55)	1,249,151 (10.78)	1,796,339 (43.80)	2,545,836 (41.72)	N.A.	929	917	919	
	7,909	9,886 (25.00)	13,420 (35.75)	21,233 (58.22)	1,854	946	940	961	(a
***	•••	***	7,950	15,737 (97.95)	533		881	902	(b
	1,523	1,696 (11.36)	2,524 (48.82)	2,683 (6.30)	749	970	918	903	(c
•••	4,418	11,813 (167.38)	7,663 (-35.13)	21,173 (176.30)	9 , 75 7	886	820	827	b)
720,032 (60.94)	1,027,130 (42.65)	1,120,612 (9.10)	1,618,484 (44.43)	2,187,262 (35.14)	N.A.	942	928	930	(e
			1,575,770	2,093,488 (32.85)	12,235		929	932	(i
			42,714	93,774 (119. 5 4)	N.A.		894	898	(ii
first time i	in 1981 Census			15,367	1,308		•••	916	(f
	•••		4,685	10,753 (129. 5 2)	587		927	921	(g
	1,694	2,109 (24.50)	5,792 (174.63)	8,293 (43.18)	5,249	988	919	910	(h
***	3,927	4,958 (26,25)	6,330 (27.67)	11,076 (74. 98)	634	953	915	936	(i

TOWN STATEMENT

STATUS

					No. of house- holds including	Popu	lation	& grov	vth rate
SI. No.	Class, Name & Civic administration status of Town	L.C. No.	Name of Taluk		houseless house- holds (in 1981 Census)	1901	1911	1921	1931
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
j)	Malkajgiri (P)	15/XVII	Vallabhnagar	17.30	13,313	•••		•••	•
k)	Moosapet (P)	15/X	Rajendranagar	7.12	1,353			• • • • • • • • • • • • • • • • • • • •	
l)	Osmania University (-)) 16/V	Mushirabad	3.91	2,105	•••		***	•••
m)	Qutbullapur (P)	15/XI	Medchal	7.41	5,250	•••	Notified	as Town	for the
n)	Secunderabad Cantonment (C.B.)	16/VI	Secunderabad	40.17	22,685	•••			19,504
o)	Yapral (P)	15/XVI	Vallabhnagar	3.90	1,192		***	•••	
3. V	Lalaguda (P)		See Hydera	bad U rban	Agglomeration				
4. IV	Osmania University †		See Hydera	bad Urban	Agglomeration				
5. I	Secunderabad Cantonment		See Hydera	bad Urban	Agglomeration				

<sup>i) * Including Out-growth(s)
ii) The Urban Units at S. Nos. a to d, e (ii) f, g, i to k, m and o included in Hyderabad U.A. as constituent units belong to Rangareddi District.
iii) † Civic status not yet determined.</sup>

I

AND GROWTH HISTORY

f the T	own at the	Censuses	: of		Density		Sex Ratio		61
1941	1951	1961	1971	1981	(1981 Census)	1961 Census	1971 Census	1981 Census	SI. No
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(1)
	12,376	13,910 (12.39)	25,543 (83.63)	65,776 (157.51)	3,802	954	927	929	(j
			3,345	6,313 (88.73)	887	***	870	922	(k
	5,055	5,755 (13.85)	6,187 (7.51)	13,234 (113.90)	3,385	733	815	768	(1
first time	in 1981 Census	•••		24,002	3,239			892	(m
9,127 -1.93)	63,549 (232.25)	78,412 (23.39)	94,416 (20.41)	135,994 (44.04)	3,385	766	758	775	(n
•••	3,107	Declassified		6,940	1,779	•••	•••	999	(o
		See H	lyderabad Urba	an Agglomerati	ion				3
		See H	yderabad U rba	an Agglomerati	on				4
		See H	yderabad Urba	ın Agglomerati	on				5

TOWN
STATEMENT
PHYSICAL ASPECTS AND

			PI	hysical Aspec	ts	N a m	e of
			C-	Temperature (in C		State Headquarters	District Headquarters
Sl. No.		Class and Name of Town	Rainfall (in mm.)	Maximum	Minimum	HYDERABAD	HYDERABA]
(1)		(2)	(3)	(4)	(5)	(6)	(1)
1	v	Gaddi Annaram	501.8	42.4	9.1	5	5
2		Hyderabad (M.Corp.) (portion of Hyderabad district)		See Hyder	abad Urban Agg	lomeration	
		Hyderabad Urban		,	See Constituent	Units	
	a)	Agglomeration Alwal	529.7	42.4	9.1	16	16
	b)	Balanagar	772.29	42.4	9.1	15 .	15
	c)	Bowenpalle	529.7	42.4	9.1	12	12
	d)	Fatehnagar	772.29	42.4	9.1	13	. 13
	e)	Hyderabad (M.Corp.) (Hyderabad and Rangareddi districts)	772.29	42.4	9.1	0	0
	i)	Hyderabad (M.Corp.) (Portion of Hyderabad dis	772.2 trict)	42.4	9.1	0	0
	ii)		772.2	42.4	9.1	0	0
	f)	Kapra	485.8	32.9	19.7	18	18
		Kukatpalle	772.29	42.4	9.1	14	14
	h) Lalaguda	772.29	42.4	9.1	17	17
	i)	Macha Bolaram	485.8	32.9	19.7	16	. 16
	j)	Malkajgiri	772.29	44.4	31.7	13	13

II LOCATION OF TOWNS, 1979

nd Road Distance		and distance (iii) also has the line (iii) iii) iii) and iii) iii) and iii) iii) iii)	paragas data gaji gaji data gaji kuratar jiga jingi darahat jiga dan gaji gaji ya		
. We in the second	Nearest city with			Navigable river/	SI.
Sub-division/Taluk	population of one lakh and more	Railway Station		canal (if within 10 Kms.)	No
(8)	(9)	(10)	(11)	(12)	(1)
Hyderabad/Charminar (5) (6)	Hyderabad (5)	Malakpet (3)	Gaddi Annara (0)	m	1
	See Hyderaba	ad Urban Agglomera	tion		2
	See Constitue	ent Units		•	
Chevella/Begumpet* (61) (14)	Hyderabad (16)	Alwal	Alwal (0)		(a
Chevella/Begumpet* (60) (10)	Hyderabad (15)	Sanathnagar (2)	Balanagar (0)	•••	(b
Chevella/Begumpet* (57) (9)	Hyderabad (12)	Secunderabad (5)	Bowenpalle (0)	•••	(c
Chevella/Begumpet* (58) (7)	Hyderabad - (13)	Sanathnagar (3)	Fatehnagar (0)	•••	(d
Hyderabad (0)	Warangal (141)	Hyderabad (0)	Hyderabad (0)	•••	(e
Hyderabad (0)	Warangal (141)	Hyderabad (0)	Hyderabad (0)	•••	(i
Hyderr bad (0)	Warangal (141)	Hyderabad (0)	Hyderabad (0)	•••	(ii
Chevella/Begumpet* (52) (15)	Hyderabad (18)	Ramakrishna- puram (3)	Kapra (0)	***	(f
Chevella/Rajendranagar (59) (22)	Hyderabad (14)	Sanathnagar (4)	Kukatpalle (0)	•••	(g
Hyderabad/Secunderabad (17) (5)	Hyderabad (17)	Moulali (2)	Lalaguda (0)	•••	(h
Chevella/Begumpet* (61) (14)	Hyderabad (16)	Macha Bolaram (0)	Maci.a Bolaram (0)		(1
Cheveila/Begumpet* (58) (10)	Hyderabad (13)	Malkajgiri (0)	Malkajgiri (0)	•••	(j

TOWN
STATEMENT
PHYSICAL ASPECTS AND

		P	hysical As	pects	Nam	e of
				(in Centigrade)	State Headquarters	District Headquarters
S1.	Class and Name of Town	Rainfall (in mm.)	Maximum	Minimum	HYDERABAD	HYDERABAD
No. (1)	(2)	(3)	(4)	(5)	. (6)	(7)
k)	Moosapet	772.29	43.0	17.0	16	16
1)	Osmania University	772.29	42.4	9.1	15	15
m)	Qutbullapur	772.29	42.4	9.1	24	24
n)	Secunderabad Cantonment	772.29	42.4	9.1	14	
0)	Yapral	485.8	-32.9	19.7	18	18
3 V	' Lalaguda		See Hyderabad U	Jrban Agglomeration		
4 IV	Osmania University		See Hyderabad U	Jrban Agglomeration		
5	I Secunderabad Cantonment		See Hyderabad U	Jrban Agglomeration		e e e e e e e e e e e e e e e e e e e

II LOCATION OF TOWNS, 1979

Sub-division/Taluk	Nearest city with population of one lakh and more	Railway Station	Bus Route	Navigable river/ canal (if within 10 Kms.)	Sl. No.
(8)	(9)	(10)	(11)	(12)	(1)
Chevella/Rajendranagar (61) (24)	Hyderabad (16)	Sanathnagar (4)	Moosapet (0)		(k
Hyderabad/Mushirabad (15) (10)	Hyderabad (15)	Osmania Univer	sity Osmania Univ	versity	(1
Hyderabad East/Medchal (24) (20)	Hyderabad (24)	Sanathnagar (5)	Qutbullapur (0)		(m
Hyderabad/Secunderabad (14) (3)	Hyderabad (14)	Secunderabad (3)	Secunderabad Cantonment (0)		(n
Chevella/Begumpet* (58) (11)	Hyderabad (18)	Ammuguda (3)	Yapral (0)		(0
	See Hyderaba	id Urban Agglome	ration		3
	See Hyderaba	ad Urban Agglome	eration		4
	See Hyderaba	d Urban Agglome	eration		5

^{* 1.} Statistical supplement to part II of the Andhra Pradesh Gazette, dated 15th January, 1981.

2. Census 1971 Town Directory.

TOWN
STATEMENT
MUNICIPAL

					Receipt	(In Rs, '00)	1 / 200 24
Sl. No.	Class and Name of Town	Civic admin stration status (In 1980)	ni- Receipt through taxes, etc.	Revenue derived from Municipal properties and power apart from taxation		Loan	Advance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	V Gaddi Annaram	P	5 3		•••	***	••••
2	Hyderabad (M. Corp.)	_		See Hyderabad U	Jrban Aggion	neration	
2	(Portion of Hyderabad distri	ict)	•	· .		. *	, v 1
	Hyderabad Urban Agglomeration			See Constitu	ent Units		
a)	Alwal *	P	2,549	16	118	•••	•••
b)	Balanagar *	P	1 ,94 3	9,160	2	•••	324
c)	Bowenpalle	P	80	•••	578	····	•••
d)	Fatehnagar	P	3,038		117	•••	•••
e)	Hyderabad (M.Corp.) Hyderabad and Rangareddi districts	M.C.	977,172	32,766	14,627	***	•••
i)	Hyderabad (M. Corp.) (Port Hyderabad district)	tion of		Not Available			
ii)	- Hyderabad (M. Corp.) (Por of Rangareddi district)	tiou		Not Available			
f)	Kapra	P	3,221		40		•••
g)	Kukatpalle *	P	2,342		82		•••
h)	Lalaguda	P		Not Available			
i)	Macha Bolaram *	P	1,042	456	57	•••	•••
i)	Malkajgiri	P	2,613	931	1,546	· · · · · · · · · · · · · · · · · · ·	•••
k)	Moosapet	P	865	471	37	•••	•••
l)	Osmania University	†		Not Available	e		
m)	Qutbullapur	P	5,796	*** ;	31	•••	•••
n)	Secunderabad Cantonment	СВ	25,750	20,056	32,117		•••
0)	Yapral	· P	(G	ram Panchayat St	arted from Ju	ne 1981)	
3	Lalaguda	P	Se	e Hyderabad Urb	an Agglomera	ation	
4	Osmania University	†	Se	e Hyderabad Urb	an Agglomera	ation	
5	Secunderabad Cantonment		Se	e Hyderabad Urb	an Agglomer	ation	

⁺ Civic status not yet determined.

III FINANCE, 1978-79

					Expenditu	re (In Rs.	'00)		
Other sources (specify	Total Receipts	General Adminis- tration	Public Safety	Public health and conveniences	Public works	Public Institu			ı- SI.
(9)	(10)	(11)	(12)	(13)	(14)	(15	(16)		(1)
915	968	154	50	261	261	•••	8	734	
				Hyderabad Urb			8	/34	1
				Constitue	nt Unite				
					or Onits				
269	2,952	418	66	722	257		1,489	2,952	(a
5,289	16,718	781	189	1,032	5,148	81	1,448	8,679	(b
167	825	353	69	14	79	•••	310	825	(c
***	3,155	474	•••	1,600	603	•••	351	3,028	(d
,277 ,97 8	2,302,543	208,342	***	805,902	13,433	12,508	1,262,358	2,302,543	(e
	*			Not Avai	ilable				(i
				Not Avai	lable				(ii
188	3,449	270	30	56	1,206	•••	510	2,072	(f
3,002	5,426	581	•••	1,414	1,269		2,162	5,426	(g
				Not Avail	lable				(h
•••	1,555	312	17	555	526	•••	•••	1,410	(i
1,164	6,254	1,427	830	1,565	1,434	•••		5,256	G
774	2,147	297		167	1,069	•••	614	2,147	(k
				Not Avail	able				(1
292	6,119	393	35	223	587	•••	•••	1,238	(m
	77,923	3,558	5,739	47,229	7,967	21	8,847	73,361	(n
			(Gram	Panchayat Starte	d from June	1981)			(0
			See H	yderabad Urban	Agglomera	tion			3
			See H	yderabad Urban	Agglomera	tion			4
			See H	yderabad Urban	Agglomera	tion			5

STATEMENT
CIVIC AND

						_	Nu	imber of La	trines
Sl. No.	Class and Name of Town	Civic ad- ministra- tion Sta- tus (in 1980)	Population	Scheduled Caste and Scheduled Tribe po- pulation	Road length (in Kms.)	System of sewer- age	Water	Service	Others
(1)	. (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	V Gaddi Annaram	P	9,693	399	PR: 3.50 KR: 6.50	OSD	792	···	•••
2	Hyderabad (M.Con (Portion of Hydera district)		s	ee Hyderaba	d Urban Aggl	omeration			
	Hyderabad Urban Agglomeration		2,545,836	278,032	1,494.75	OSD,S,SD	136,648	38,796	17,732
a)	Alwai*	P	21,233	6,611	PR: 3.00 KR: 7.00	OSD	2,512	1,025	
b)	Balanagar*	P	15,737	1,953	PR: 35.00 KR: 5.00	OSD	249	615	289
c)	Bowenpalle	P	2,683	397	PR: 2.00 KR;	OSD,S	2	250	
d)	Fatehnagar	P	21,173	2,089	PR: 10.00 KR: 40.00	OSD,S	1,800		
e)	Hyderabad M (M.Corp.) (Hydera and Rangareddi dis	ıbad	2,187,262	212,355	PR: 867.60 KR: 265.40	S	121,939	34,840	17,420
i)	Hyderabad (M.Cor (Portion of Hyderal			200,140		Not Availa	able		
ii)	Hyderabad* (M.Co (Portion of Rangar district)		93,774	12,215		Not Avails	able		
f)	Kapra	, P	15,367	2,665	12.00	OSD	1,020	•••	
g)	Kukatpalle*	P	10,753		PR: 8.00 KR:	OSD,S	80	432	•••
h)	Lalaguda	P	8,293	1,790		Not Avail	able		

IV OTHER AMENITIES, 1979

		otected water supply		Elect	rification	(Number of	Connectic	ans)	
Method of disposal of night soil	of supply	System of storage with Capacity (in '000 litres)	Fire fighting service	Domestic	Indus- trial	Commer- cial	Road Lightii (Points	Others	Sl.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(1)
ST	Т	N.A.	Gowliguda (5 Kms)	792	10	150	150		1
		See	Hyderabad Urbai	n Agglomerat.	ion				2
WB,B,ST,S	T T T TW W	IG (7,238) TK (68) SR (29,655) BWP (1,341) N.A.	Yes	266,367	8,092	65,454	53,020	9,013	
WB	Т	IG (609)	Secunderabad (8 Kms.)	3,600	1	190	174	•••	(a
WB	T	IG (1,136)	Sanathnagar (2 Kms.)	851	38	145	254	•••	(b
B	Т	OHT (68)	Secunderabad (5 Kms.)	520	3	12	25	•••	(c
ST	Т	IG (182)	Sanathnagar (3 Kms.)	1,500	250	500	400		(d
S,ST	Т	SR (27,200)	Yes	232,826	6,769	61,613	46,786	4,841	(e ,
			Not Availab	ole					(i
			Not Availab	le					(ii
ST	ΓW	BWP (23)	Sanathnagar (4 Kms.)	1,530	135.	85	400	•••	(f
В	T	IG (46)	Sanathnagar (10 Kms.)	700	34	27	207	•••	(g
			Not Availab	le					(h

TOWN
STATEMENT
CIVIC AND

							Nu	nber of Lati	ines
SI. No.	Class and Name of Town	Civic ad- ministra- tion Sta- tus (in 1980)	Population	Scheduled Caste and Scheduled Tribe po- pulation	Road length (in Kms.)	System of sewer- age	Water	Service	Others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
i)	Macha Bolaram*	P	11,076	2,946	PR: 8.25 KR:	OSD	12	151	
j)	Malkajgiri	P	65,776	10,014	80.00	OSD	7,284	586	
k)	Moosapet	P	6,313	1,053	PR: 2.00 KR: 4.00	OSD	103		20
l)	Osmania University	†	13,234	1,857	PR: 16.30 KR: 8.60	S	1,500		
m)) Qutbullapur	. P	24,002	2,210	PR: 5.00 KR: 7.00	OSD	23	820	3
n)	Secunderabad Cantonment	C.B.	135,994	26,847	PR: 95.60 KR:	s,osd	124	77	
0)	Yapral	P	6,940	4,073	PR: 2.00 KR: 11.00	SD			•••
3	Lalaguda	P		See Hyde	rabad Urban	Agglomeration			
4	Osmania University	+		See Hyde	erabad Urban	Agglomeration			
5	Secunderabad Cante	onment		See Hyd	erabad Urban	Agglomeration			

[†] Civic status not yet-determined.

IV OTHER AMENITIES, 1979

	Pro	tected water supply		Electr	ification (Number of C	Connectio	ns)	
Method of disposal of night soil	Source of supply	System of storage with Capacity (in '000 litres)	Fire fighting service	Domestic	Indus- trial	Commer- cial	Road Lightin (Points	Others	SI No
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(1
WB	TW	BWP (1,136)	Sanathnagar (12 Kms.)	852	2	25	154	***	(i
WB	Т	IG (182)	Secunderabad (6 Kms.)	6,850	155	270	1,800	30	(j
В	T	IG (114)	Sanathnagar (4 Kms.)	800	4	4	70	•••	(k
ST	T	SR (2,455)	Moulali (6 Kms.)	1,400		···	450	•••	1)
В	TW	BWP (182)	Sanathnagar (5 Kms.)	2,000	400	21	310	•••	(r
WB,ST	Т	IG (4,969)	Secunderabad (2 Kms.)	12,600	300	2,506	1,942	4,060	(n
	w	N.A.	Secunderabad (8 Kms.)	338	1	56	48	82	(0
			See Hyderabad U	rban Agglome	ration				
			See Hyderabad U	rban Agglome	eration				
			See Hyderabad U	rban Agglome	eration				

STATEMENT
CIVIC AND OTHER

Sl. No.	Class and Name of Town		Name of Slum	Area of Slum (In Sq.Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	(5)	(6)	(7)
							: 1
	bad Municipal	1	Adimavasa (Erukala Basti)	0.012	750		
Corpo	ration (Circle 1)	, 2	Akbar Bagh	0.002	215		
		3	Alinagar	0.011	7 50		
		4	Ambedkarnagar	0.011	365		
		5	Ambedkarnagar	0.007	3 50		
		6	Anandnagar	0.008	550		
		7	A.P.H.B.Colony (Gandhinagar)	0.007	1,000		
		8	Bandi Khana (Talwakhana)	0.001	215		
		9	Babghat (Racecourse)	0.010	275		
		10	Behind Mufedulanam High School	_	90		
		11	Bhavani Nagar	0.006	205		
		12	Chaderghat Darwaza	0.004	375		
		13	Chandranagar	0.004	3,580		
		14	Chunti Shah Masjid Huts				
			D. Sanjivaiahnagar	0.008 0.016	750 ·		
			Devi Nagar		530		
		17		0.001	95 90		
			Devidi Shamshadowla Dilsukhnagar (Behind	0.001	80		
		10	Andalamma Temple)	-	75		
		19	Dooly Khan Nawab Devidi	0.002	115	6 50	6
		20	Ehata Roshandowla	0.002	115 85	6.50	S
		21	Erramusti Huts	0.010			
			Fakirwadi	0.008	7 50		
		23	Fakrul Mulk Devidi		500		
		24	Farathnagar	0.003	265		
			Gaddiannaram (Hanuman	0.007	705		
			Temple)	0.002	500		
			Gaddiannaram	0.012	5,940		
		27	Ganganagar	0.019	1,070		
		28	Gachi Bowli	0.010	415		
		29	Gandhinagar (Kandikal)	0.015	1,210		
		30	Gopal Krishna Temple	0.006	500		
		31	Guddi Bowli	0.042	1,890		
		32	Hafeeznagar	0.007	275		
			Hoochmiya Malgia	0.001	115		
			Imam bada	0.037	1,235 ·		
			Imliban	0.008	850		
			Indiranagar	0.004	280		
		37	Indiranagar	0.010	515		
		38	Iranigalli	0.001	110		
		39	Jagjivann gar	0.005	625		
		40	Jawaharnagar	0.012	750		
		41	Jhatpatnagar	0.004	230		
		42	Kala Dera	0.005	585		
		43	Kalindranagar	0.005	500		
		44	Kali Khaber (Relief Camp)	0.004	250		
		45	Kamalnagar	0.020	1,560		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

N	Number of I	atrines			No. of tap points/	Electrification (Number of connections)				
Water borne	Private Service	Others	Com- munity	Method of disposal of night soil	public hydrants installed for supply of protec- ted water	Domestic	Road Lighting (points)	Others	SI.	
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)	

 $\begin{tabular}{lll} TOWN \\ \hline STATEMENT \\ CIVIC & AND & OTHER \\ \end{tabular}$

SI. No.	Class and Name of Town		Name of Slum	Area of Slum (In Sq.Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	(5)	(6)	(7)
Hvderal	bad Municipal	46	Kumarwadi	0.007	240		,
	atin (Circle 1)	47	Laxminagar	0.010	500		
COLPUL	(Concld.)	48	Mama Bhakatwer	0.12	750		
	(00)	49	Moosanagar	0.002	360		
		50	Mumtaz Colony	0.002	115		
		51	Musram Bagh	0.040	1,570		
		52	Murtuzanagar	0.006	60		
		53	Murad Mahal	0.000	500		
			Murad Mahal (Outside Lal	0.002	250		
		55	Darwaza) Nalla Pochamma Basti	0.003	180		
		56	Nayaknagar	0.027	1,690		
		57	Old Kurma Guda	0.013	305		
		58	Padmanagar	0.016	800		
		59	Panchalinga Murthy	0.007	500		
		60	Phool Bagh	0.017	1,895		
		61	Rajnarsimhanagar	0.007	540		
		62	Rangeli Khidki	0.017	1,470		
		63	Rangeli Khidki (Somnath Mandir)	0.004	735		
		64		0.003	205		
		65	Rajpal Nagar	0.002	250		
		66	Riyasat Nagar	0.010	600		
		67.		0.001	255		
		68	Saleemnagar (Behind PNB)	0.004	500		
		69	Sanjeeva Nagar	0.006	725		
		70	Shantinagar	0.004	390		
		71	Shantinagar	0.012	240		
		72	Shankar Nagar	0.014	970		
		73	Shyam Nagar	0.008	1,060		
		74	Sri Ramachanderji Temple	0.008	500		
		75	Sri Krishna Nagar	0.006	500		
		76	Sultan Bagh	0.004	90		
		7 7	Sultan Dera	0.008	5 75		
		78	Teegal Guda (Opp. Andhra Colony)	0.004	260		
		79	Vijaya Nagar	0.00	360		
		80	Vinobha Nagar	0.003	360		
		81	Yesrab Nagar	0.008	285		
			Yousuf Bazar	0.001	1,035 260		
lyderab:	ad Municipal	1	Acha Reddynagar (Vattapally	0.017	1,500		
orporat	ion (Circle 2)	2	Bandalguda	0.019	400		
			Bandi Adda	0.002	260		
			Bansilal-ka-Bada	0.004	405		
			Bhadurpura (Zoo Gate)				
		-	Diadilpula (200 Gale)	17. (1) 2 1			
			Bhagwan Gunj	0.001	75		
		6		0.013 0.013	680 500		

IV A

AMENİTIES IN NOTIFIED SULMS, 1979

Number - Har	ne of La —人——	trines ————			No. of tap points/ public hydranes	Electrification (Number of connections)				
Pr Water borne	rivate -A Servic	Others	Com- munity	disposal of	installed for	Domestic	Road Lighting (points)	Others	SI.	
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)	

TOWN
STATEMENT
CIVIC AND OTHER

SI. No.	Class and Name of Town			ea of Slum Sq. Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	(5)	(6)	(7)
Hyd er a	bad Municipal	9	Chandarwadi (Chakanawadi)	0.001	245		
	ation (Circle 2)	10	Chandulalsamadhi	0.001	300		
-	(Contd.)	11	Chelapura' Bada	0.001	300		
	«C	12	Chudibazar (Laxminarayana	0.001	270		
			Temple)	0.001	270		
		13	City College Ground	0.002	100		
		14		0.007	350		
		15			6 5		
		16		0.001	465		
		17		0.008	600		
		18	Galbalguda	0.007	705		
		19	Gazi Banda	0.008	760		
		20	2000	•••	80		
		21	Indiranagar	0.010	350		
		22	Indiranagar	0.004	250		
		23	Jagjivanramnagar (Behind	0.008	1,250		
		24	Bus Dept.)		•		
			Jagdish Huts	0.003	300		
				0.013	500		
				0.001	245		
		27	Jummerath Bazar (Gouliwadi,	0.003	165		
		28	Ramchandraji Temple)				
		40	Jummerathbazar Uppalamma	0.013	2,200		
		20	Temple Kalapathar				
			Kalipatak	0.005	725		
			Kesri Bagh	0.003	250		
			Khazipura Stores	0.007	285		
			Kokarwadi	0.007	950		
			Kondareddyguda (Mahmood	0.001	50	6.00	S
			nagar)	0.017	400		
		35	Laxminarayana Bagh (Chandan wadi behind Arya Samaj)	0.002	250		
		36	Macca Masjid Huts	0.013	700		
			Misrigunj	0.005	500		
		38	Misrigunj (Gulshyamnagar)	0.006	630		
		39	Moinpura	0.008	490		
		40	Nandimuslayaguda	0.017	400		
		41	Old Feelkhana	0.025	2,030		
			Osman Shahi (Jangivitobhai Temple)	0.007	570	*	
			Osman Shahi (inside Musi River)	0.007	100		
		44	Owaisinagar (Anantajah Bada)	0.007	100 200		
		45	Pathar-ki-Kaman	0.002	200 250		
	· · · · · · · · · · · · · · · · · · ·	46	Petla Burz	0.007	470		
		47	Purana Pool Darwaza (Behind Police Barracks)	0.008	39 5		
	1. 1	48	Ramnaspura	0.008	740		
		49	Sarfaraz Gunj	0.008	400		
		50	Seetalamata Temple	0.002	155		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

	Number of I	Latrines				Electrification (Number of connections)			
Water borne	Private Service	Others	Com- munity	Method of disposal of night soil	public hydrants installed for supply of protec- ted water	Domestic	Road Lighting (points)	Others	Sl. No.
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)

TOWN
STATEMENT
CIVIC AND OTHER

Sl. No.	Class and Name of Town		1111110 01 210	Area of Slum (In Sq.Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	(5)	(6)	(7)
		٠.	QL . I . D	0.002	205		
	bad Municipal	51	Shankar Bazar	0.001	100		
Corpora	ation (Circle 2)	52	Suleman Jahilane	0.003	3 70		
	(Concld.)	53	Sultan Bagh	0.037	1,850		
		54	Tadban				
		55	Yadgar Hussainkunta (Portuguda)	0.017	2,095		
		5 6	Yadgar Hussainkunta (Swami Vivekanagar)	0.012	1,000		
Hyderal	oad Municipal	1	Achaiah Nagar	0.012	1,175		
	tion (Circle 3)	2	Adikmet Vadderawada	0.008	395		
		3	Adikmet (Railway Gate)	0.003	185		
		4	Akashnagar	0.013	1,010		
		5	Ambedkarnagar	0.016	500		
		6	Anjuman-Khadarul Musleem		250		
		7	Azadnagar	0.008	650		
		8	Balrampuri (Parsigutta)	0.003	235		
		9	Balagangadhar Tilaknagar	0.021	1,500		
		10	Bagh Lingampalli	0.001	200		
		11	Bapujinagar	800.0	1,400		
		12	Bapunagar	0.003	250		
		13	Bapunagar (Chikkadpalle)	0.004	800		
		14	Beerbangalli	0.010	590		
		15	Bhaggi Khana (Old MLA Quaters	0.004	500		
		16	Bharathnagar	0.004	360		
		17	Bholakpur	0.013	1,910		
		18	Chandranagar	0.007	725		
		19	Dathanagar	0.013	1,625		
		20	Deviprashad Bada	0.010	1,005		
		21	Dr. Ambedkarnagar (Golnak		300		
		22	Feroz Gandhinagar	0.002	150		
		23	Gandhinagar	0.012	1,080		
		24	Gandi Kuteer	3,012	745		
		25	Ganga Nagar	0.013	600		
		26	Hari Nagar	0.003	610		
		27	Harrajpenta (Yadaiah Bada)	0.008	550		
		28	Indiranagar (Amberpet)	0.003	200		
		29	Indiranagar (Chappal Bazar)	0.002	450		
		30	Indiranagar (Golnaka)	0.021	1,700		
		31	Indiranagar (New Bakaram)	0.007	2,000		
		32	Indiranagar (New Nallakunta		300		
		33	Indiranagar (New Basanth Talkies)	0.001	150		
		34	Indiranagar (Opp. Himayath	- 0.001	200		
			nagar PPC)				
		35	Jamia Masjid Slum Area	0,003	600		
		36	Jawahar Nagar	0,006	7 50		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

	Number of I	Latrines	,			Electrification (Number of connections)			
Private Com- Water borne Service Others munity			Com- munity	method of disposal of night soil public hydrants installed for supply of protected water	Domestic	Road Lighting (points)	Others	SI. No.	
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)

TOWN
STATEMENT
CIVIC AND OTHER

SI. No.	Class and Name of Town		Name of Slum	Area of Slum (In Sq. Krns.)	Population of SI um	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	- (5)	(6)	(7) ;
Hyderabad Municipal		37	Jothinagar	0.005	47 5		
Hydera C	ation (Circle 3)	38	Kayadiguda	0.001	5 © 0		
Chrpor	(Contd.)	39	Kavadiguda (Behind Kalpana		1 80		
	(Commu.)		Theatre)				
		40	Khaja Gareebnagar	0.002	1 38 0		
		41	Krishnanagar	0.013	1,675		
		42	Kuchi Ramjeena	0.002	1 50		
		43	Lal Bagh	0.003	295		
		44	Lingampalli Huts	0.002	200		
			(Dr. Bhumanna Huts)				
		45	Mallanagudi	0.003	4.5 0		
		46	Medi Bavi Basthi	0.003	300		
		47	Mohan Nagar	0.002	3 50		
		48	Motilal Nehru Nagar	0.002	1 50		
		49	Moulana Azadnagar	0.008	4.90		
		50	Moulana Azadnagar	0.007	1,000		
		51	Muggu Guduselu	0.002	6 0 0 5 5 0		
		52	Muthyala Bagh	0.005	1,600		
		53	Nagamaiah Kunta	0.005 0.005	3 0 0		
		54	Najaiah Nagar 'B' Nalla Kunta (Opp. Fever	0.004	245		
		33	Hospital)	0.004	241		
		5 6	New Achaiah Nagar	0.008	1,0•95		
		5 7	New Nallakunta	0.023	1,880		
		58	Nehru Nagar	0.007	7 10		
		5 9	Nehru Nagar	0.002	3 00		
		60	Old Kamala Basheer Bagh	0.003	2.95		
		61	Patel Nagar	0.008	1, 0 •00		
		62	Pathan Basthi	0.008	1,000		
		63	Patel Bada	0.007	3 15		
		64	Phool Bagh-1	0.004	3 10		
		65	Phool Bagh-II	0.006	5 00		
		66	Pochamma Gudi	0.004	300		
		67	Raghunath Nagar	0.008	1,215		
		68	Rahathnagar	0.005	5 60		
			Raj Mohalla	0.004	4- 50		
			Ram Krishna Nagar	0.007	1 10		
		71		0.008	655		
			Ranga Nagar	0.012	1,570		
			Rasala Qursheed Jahi	0.002	2 50		
		/4	Sabaramathi Huts (Gandhi- nagar)	0.003	7 50		
		75	Sanjeevaiah Colony	0.003	500		
			Sanjeevanagar	0.003	36 0		
			Sathyanagar	0.004	3 00		
			Shamnagar	0.004	270		
		7 9	Shamsheer Bagh (Kachiguda		300		
		80	Shantinagar (Golnaka)	0.016	2,085		
		81	Shantinagar	0.001	100		

IV A

AMENITIES IN NOTIFIED SULMS, 1979

Number Na	——人——	trines			public hydrane ä	Electrification (Number of connections)				
Private Water borne Servic Oth	Others	Com- munity	Method of installed for disposal of supply of protecnight soil ted water	supply of protec-	Domestic	Road Lighting (points)	Others	SI. No.		
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)	

TOWN
STATEMENT
CIVIC AND OTHER

Sl. No.	Class and Name of Town			Area of Slum (In Sq.Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	(5)	(6)	(7)
Hvderal	oad Municipal	82	Shashinagar	0.004	450		
Corpora	ation (Circle 3)	83	Siddiq Nagar	0.006	375		
-	(Concld.)	84	Singadi Kuntal	0.001	300		
		85	Slum behind Indiranagar	0.003	400		
		86	Sunder Nagar-A	0.008	1,150		
		87	Sunder Nagar-B	0.013	1,035		
		88	Sree Venkateswarnagar (Golnaka)	0.004	485		
		89	Taggi Jail	0.001	210		
		90	Talla Basthi (Kavadi Guda)	0.002	400		
		91	Thalla Basthi	0.006	800		
		92	Tinath Bagh	0.002	250		
		93	Turab Nagar	0.020	1,685		
		94	V.V. Girinagar (Gandhinaga		600		
		9 5	Venkateshwarnagar	0.007	485		
		96	Veerannagutta	0.003	450		
		97	Viveknagar	0.001	400		
		98	Waddar Basthi (Harrajpenta)	0.002	110		
		99	Waddar Basthi	0.004	1,115		
		100	Zinda Tilismathnagar	0.003	200		
Hyderah	oad Municipal	1	Afsala Sagar	0.041	3,245		
	tion (Circle 4)	2	Afsal Sagar Dhobighat	0.003	300		
COIPOI	cion (care, care,	3	Amar Nagar	0.008	28 C		
		4	Ambedkar Nagar	0.004	500		
		5	Ambedkar Nagar	0.008	380		
		6	Ambedkar Nagar Kumar- wadi (Karwan Sahu)	0.003	250		
		7	Amlapur	0.015	1,130		
		8	Bapu Nagar	0.004	5 65		
		9	Bazar Ghat	0.019	5,400		
		10	Chisthi Chaman	0.007	750		
		11	Devi Bagh	0.004	145		
		12	Dhobighat (Bhoiguda)	0.002	500		
		13	Dhoolpet	0.013	1,500		
			Filterbed	0.005	500		
			Gaff Nagar	0.013	1,500		
		16	Ganga Nagar	0.008	1,000	13.13	S
		17	Guddi Malkapuram	0.017	950		
		18	Hakeempet	0.001	110		
		19	Ibrahim Bagh	0.002	300		
		20	Imampura	0.008	1,250		
		21	Indira Nagar	0.004	500		
		22	Jaffari Guda	0.013	1,500		
		23	Zahida Sarwar Nagar	0.008	2,500		
		24	Joshi Wadi	0.008	935		
		25	Kailas Nagar	0.005	750		
		26	Kammart Ki Gummad	0.004	500		
		27	Kumar Wadi (Asifnagar)	0.018	870		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

N	Number of I	Latrines				Electrification	Number of c	onnections)	
Water borne	Private ———— Service	Others	Com- munity	Method of disposal of night soil	public hydrants installed for supply of protec- ted water	Domestic	Road Lighting (points)	Others	SI. No.
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)

TOWN
STATEMENT
CIVIC AND OTHER

SI. No.	Class and Name of Town		Narme of S-lumm	Area of Slum (In Sq.Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	(5)	(6)	(7)
					200		
	ad Municipal	28	Kumar Wadi (Anabedkar Nau		300		
Corporat	ian (Circle 4)	29	La xmi das Garden	0.002	225		
	(Concld.)	30	Laxmi Nagar (Zia Talkies)	0.012	1,240		
		31	L.S. Nagar	0.010	750		
		32	Mohammadin aga = (G olkoond a		300		
		33	Mahatma Garadhi Na gar	0.025	2,030		
			(Masab Tank)		250		
		34	Ma_ndus Igu da CGuddinmalleepa II	ly) 0.003	350		
		35	Mangal Hat	0.010	1,500		
		36	Maruthiwadi	0.001	300		
		37	Maqbeera Wa Iija	0.025	1,240		
		38	Miskin Shah Bagh	0.005	500		
		39	Ne hru Nagar	0.007	900		
		40	New Indir a Nagar	0.008	1,250		
		41	P.S. Nagar	0.005	875		
		42	Phukat Nagar	0.025	3,230		
		43	Ramaiah Wad i	0.008	400		
		44	Ra mdev Guda	0.007	895		
		45	Ram Singh Pura	0.004	500		
	•	46	Shabeer N agar	0.015	1,970		
		47	Sham Rao Na gar	0.013	1,735		
		48	SyedAliGuda	0.017	1,190		
		49	Syed Magar	0.038	5,035		
		50	Tallim Amlapur	0.001	150		
		51	Tappa Chabut hra	0.017	1,390		
		52	Uppar Basthi	0.008	1,000		
		53	Veer Nagar	0.013	1,500		
		54	Yo usuf Nagar	0.005	540		
		5 5	Zeeba. Ba gh (Asiffnagar)	0.46	1,685		
		56	Zia Guida	0.017	2,000		
Hyderaba	d Municipal	1	Agamma Bai Basti	0.001	100		
Corporat	ion (Circle 5)	2	Alluddin Kati	0.008	1,045		
		3	Ambecikar Nægar (Ameempet)		750		
		4	Ba Ikarmpet	0.008	520		
		5	Bamjara N agam	0.006	180		
		6	Bamjara H ills (Vemkatteswyar-	0.007	400		
			nagar RoadNo.1-4)				
		7	Ba pu Magar	0.010	1,340		
		8	Bapu Nagar	0.010	1,500		
		9	Behlul Khanguda	0.005	500		
		1 0	Bholan aga r	0.013	1,445		
		11	B. Sha nker Lalnangar	0.025	985		
		12	Da sara m	0.004	340		
		13	Dasara m	0.003	350		
			Dewarkon da Bastii Ba njama Hills Road No.11	0.004	400		
		15	and the second s	1 0.001	150		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

Water borne	一人 Fivate -人——	o thears	Com-	Method of disposal of night soil	No. of tap points/ public hydrame installed for supply of protec- ted water	E lect rification	R oad Lighting (Points)	Others	SI.
(8)	(9)	(10_)	(11)	(12)	(13)	(14)	(15)	(16)	(1)

TOWN
STATEMENT
CIVIC AND OTHER

		** : *			n	a .
Sl. No.	Class and Name of Town		ea of Slum Sq.Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Hvdcrah	oad Municipal 1	6 Erra Manzil Slum	0.004	500		
Corpora			0.004	1,200		
-	5) (Concld.) 1		0.001	100		
		9 Fatimanagar	0.001	3 75		
	2	0 Gandhi Tata Nagar	0.001	200		
	2	1 Gourishankar Nagar	0.007	55 0		
	2	2 Habeeb Nagar Colony	0.013	750		
	2	3 Himayathi Nagar	0.010	1,155		
	2	4 Indira Nagar (Khairtabad)	0.007	1,890		
	2	5 Indira Nagar	0.007	500		
	2	6 Jagjivan Ramnagar (Khairtabad)	0.006	1,220		
	2	7 Jawahar Nagar	0.004	350		
	2	8 Kabeer Nagar	0.010	600		
		9 Kailas Nagar	0.008	125		
		0 Khaja Nagar	0.013	1,385		
		1 Lal bahadur Shashthri Colony	0.002	200		
		2 Laxmi Nagar	0.004	250		
		3 Laxminarsimha Nagar	0.013	390		
	3	4 Madhar Sahab Maqtha (D. Sanjeevaiah Nagar)	0.059	6,660		
	3	5 Motilal Nehru Nagar	0.004	6 00		
	\$	6 Nandinagar (Venkateswar Nagar Banjara hills Road 14)	0.003	250	4.07	S
	3	7 Narsing Bhavan Nagar	0.005	425		
	3	8 Nataraj Nagar	0.004	350		
	1	9 Nehru Nagar (Chintal Basti)	0.004	500		
	4	0 Nehru Nagar (Khairatabad)	0.002	300		
	4	l Panjagutta	0.002	250		
	4	2 Panjagutta	0.002	200		
	4	3 Premnagar (Khairtabad)	0.003	400		
	4	4 Rahmath Nagar	0.042	4,000		
	4	5 Shastri Nagar (Low Income Group Houses)	0.002	200		
	4	6 Sultan Nagar	0.008	485		
		7 Sukdew Nagar, Banjara Hill Road No. 4	0.004	400		
	*	8 Sree Ram Nagar	0,003	350		
		9 Swamy Ramanand Thirtha Naga		830		
		O Swaraj Nagar	0.054	1,245		
		1 S.R. Nagar	0.002	200		
		72 Tumala Basti (Khairatabad)				
			0.007	1,000		
		3 Vinayak Rao Nagar	0.033	890		
	:	4 Virtnagar	0.003	125		
	_ :	55 V. Rama Rao Nagar	0.008	500		
		55 V. Rama Rao Nagar 56 Yellareddy Guda	0.008	500 500		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

N	Number of 1	Latrines			No. of tap points/	Electrification	(Number of co	onnections)	
Water borne	Private Service	Others	Com- munity	Method of disposal of night soil	public hydrants installed for supply of protec- ted water	Domestic	Road Lighting (points)	Others	SI. No.
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)

STATEMENT
CIVIC AND OTHER

	(a 1 = 1	t i til til	The Paris			• 1	. 3
Si. (Class and Na of Town		Name of Slum	Area of Slum (In Sq. Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	. (2)	a 1+ :	(3)	. (4)	(5)	(6)	(7):
Hyderabad	Muncipal	1	Aghapura (Darul Salam)	0.001	350		
Corporation		2		0.002	200		
	oncld.)	3	Bharat Nagar	0.007	570		
	,	4	Bhimrao Bada	0.003	215		
		5	Camp behind Yousufain (Subhanpura)	0.008	1,000		
		6	Chandanbagh	0.002	105		
		7	Darga Shah Qamooshi	0.005	425		
		8	Faseeh Jung Lane	0.001	140		
		9	Fathe Sultan Lane	0.008	855		
		10	Ghouspura (Omnagar)	0.012	1,290		
		11	Gowliguda	0.001	250		
		12	Hanman Temple Bada	•••	150		
		13	Jagannath Temple Bada	0.001	115		
		14	Kanda Samadhi	0.001	120		
		15	Kattal Mandi	0.004	1,000		
		16	Mala Kunta	0.001	150	3.50	S
		17	Mahmood Bagh	0.013	1,385		
		18	Maqbara-e-Rakeqdoula	0.001	200		
		19	Murlidhar Bagh	0.012	920		
		20	Naubath Pahad	0.007	775		
		21	Old Kerosin Godown	0.001	235		
		22	Old Thob Khana	0.002	900		
		23	Patel Nagar	0.008	1,570		
		24	Phool Bagh	0.023	1,085		
		25	Risala Abdulla	···	50		
		26	Sevak Nagar	0.007	735		
		27	Shanker Bagh	0.002	1,000		
		28	Shanti Nagar	0.003	620		
		29	Surya Mahal	0.002	270		
		30	Sree Ram Bhainagar	0.028	350		
		31	Tela Banda	0.001	220		
		32	Vinod Nagar (Dalmandi)	0.301	350		
Hyderabad N		1	Addagutta	0.005	400		
Corparation	(Circle 7)	2	Alam Doddi Bai	0.021	5,000		
Secunderaba	d Division'		Amba Nagar Zamistannagar	0.010	1,000		
			Ambedkar Nagar	0.033	2,500		
			Ambedkar Nagar	0.010	1,000		
		6	Arya Nagar	0.013	1,500		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

	Number of 1	Latrines			No. of tap points/ public hydrants	Electrification	n (Number of c	onnections)	
Water borne	Private ——A—— Service	Others	Com- munity	Method of disposal of night soil	installed for	Domestic	Road Lighting (points)	0.1	SI.
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	Others (16)	No.

TOWN
STATEMENT
CIVIC AND OTHER

Sl. No.	Class and Name of Town			Area of Slum In Sq.Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	(5)	(6)	(7)
Hvdera	bad Municipal	7	Audia Nagar	0.008	1,000		
	ation (Circle 7)	8	Basi Lalpet	0.008	1,000		
	rabad Division	9	Bapujinagar	0.008	900		
	(Contd.)	10	Beedal Basthi	0.013	1,500		
	(11	Bhagvantapur	0.003	500		
		12	Boiguda Newslum (IDColony)		150		
		13	Bokkalguda	0.018	1,500		
		14	Bolakpur	0.033	3,000		
		15	Brahmanwadi	0.017	1,500		
		16	Cha Cha Nehru Nagar	0.025	3,100		
		17	Chinta Bai	0.004	1,500		
		18	Dhatar Compound	0.004	600		
		19	Divine Life Society	0.006	350		
		20	Dood Bai	0.003	300		
		21	Erukala Basthi (Begumpet)	0.004	400		
		22	Erukala Basthi (Chilkalaguda)		150		
		23	Erukala Basthi	0.004	700		
		24	Ganga Bushin Building	0.004	220		
		25	Golla Komraiah Colony	0.003	200		
		26	Guiden Bagh	0.002	750	4 .57	S
		27	Hamal Basthi	0.021	2,325		
		28	Hyder Basthi	0.002	250		
		29	Idh Colony	0.013	1,800		
		30	Indira Gandhinagar Boats Clu	ıb 0.003	300		
		31	Jai Nagar Colony	0.008	400		
		32	Jawahar Janata Housing Colony	0.008	450		
		33	Jaya Prakash Nagar	0.008	300		
		34	Jeera	0.012	250		
			Kareem Compound	0.003	250		
		36	Kasturbanagar	0.004	5 65		
		37	Kindi Basthi	0.010	200		
		38	L. Narayan Nagar	0.017	1,600		
		39	Laxminagar	0.008	1 ,000		
		40	Mailar Gadda	0.003	300		
		41	Marad Palli West	0.008	600		
		42	Masjid Area	0.017	1,500		
		43 44	Medi Bai	0.004	600		
		45	Methuguda	0.021	2,500		
		46	Methuguda Rly. Hospital Mghnjmtpes Association	0.003 0.003	350 500		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

<u></u>	Tumber of I	atrines			No. of tap points/ public hydrants	Electrification	n (Number of co	onnections)	
Water borne	Private ———— Service	Others	Com- munity		installed for	Domestic	Road Lighting (points)	Others	SI.
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)

TOWN
STATEMENT
CIVIC AND OTHER

	and Name f Town			Area of Slum In Sq.Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)		(3)	(4)	(5)	(6)	(7)
Hyderabad Mu	nicipal	47	Mohd. Guda	0.013	1,500		
Corporation (Circle 7)	48	Musleem Wakf Board	0.003	300		
Secunderabad D		49	M.C.H. Quarters (Bhoiguda)		80 0		
(Concld.)		50	N. Ashoknagar	0,021	2,000		
		51	New Ambedkarnagar	0.013	1,200		
		52	New Methugadda	0.017	3,000		
		53	Padmaraonagar	0.002	100		
		54	Prakashnagar	0.003	500		
		5 5	Ramswamy Compound	0.008	1,000		
		56	Ravindranagar Colony	0.008	800		
		57	Samba Murthinagar	0.005	850		
		58	Sanjeevapuram	0.025	2,500		
		59	Shahbadguda	0.017	200		
		60	Shantinagar	0.013	1,500		
		61	Shantinagar Sheshpahad	0.005	500		
			Shardanagar	0.003	500		
	(63	Shivajinagar	0.005	250		
	(64	Shyamlal Building	0.001	90		
	(65	Sitaphal Mandi	0.001	150		
	6	56	S.V. Rangam Building	0.003	200		
	(67	Tata Chary Colony	0.021	1,500		
	(58	Toddy Compound Chilkalguda	0.001	400		1
	(Tukaram Gate	0.025	1,500		
	•	70	Vengal Rao Nagar	0.002	250		
	7	71	Victoria Gung	0.004	575		
	7	72	Warsi Guda		1,500		

IV A

AMENITIES IN NOTIFIED SLUMS, 1979

<u></u>	Number of 1	Latrines			No. of tap points/ public hydrants	Electrificatio	n (Number of c	onnections)	
Water borne	Private Service	Others	Com- munity	Method of disposal of night soil	installed for	Domestic	Road Lighting (points)	Others	SI.
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)

TOWN

STATEMENT

MEDICAL, EDUCATIONAL, RECREATIONAL

				Medica	l Facilities	3	(E d	ucational)
Sl. No.		Class and Name of Town	Populatio	Hospitals/ Dispensa- on ries/T.B. clinics etc.	Beds in Medical Institutio noted in Col.No.	degree level		Enginee- ring Colleges	Poly- technics
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1	v	Gaddi Annaram	9,693	D(1)	•••	Hyderabad (5)	Hyderabad (5)	Hyderabad (5)	Hyderabad (5)
2	(P	yderabad (M.Corp.) Portion of Hyderabad istrict)			See Hyde	erabad Urban Agg	glomeration		
	-	yderabad Urban gglomeration	2,545,836	H(A-1, U-1, Hom-1,28)	5,863	A(2)	5	5	3
				D(A-3, U-2, Hom-1,43)	7	S(3)			
				NH(79)	1,070	C(7)			
				FC(28)	• • • • •	AC(8)			
				HC(2)	3	AS(1)			
				TB(1)	•••	ASC(21)			
				O(27)	•••	L(2)			
	a)	Alwal*	21,233	H(1) D(2)	10 	Secunderabad (8)	Hyderabad (16)	Hyderabad (16)	Hyderabad (16)
	b)	Balanagar*		D(A-1) HC(1)		Secunderabad (9)	Hyderabad (15)	Hyderabad (15)	Hyderabad (15)
	c)	Bowenpalle	2,683	D(Hom-1,3)		Secunderabad (5)	Hyderabad (12)	Hyderabad (1 2)	Hyderabad (12)
	d)	Fatehnagar	21,173	H (1)	•••	Secunderabad (7)	Hyderabad (13)	Hyderabad (13)	Hyderabad (13)
		Hyderabad* (M.Corp.) (Hyderabad and Rangareddi Districts)	2,187,262	H(A-1,U-1, Hom-1,22) D(A-2,U-1,27) NH(77) FC(28) O (27)	1,057	A(1) S(2) C(6) AC(8) ASC(21) L(1)	5	4	3
		Hyderabad 2 (M. Corp.) (Portion of Hyderab District)	,093,488 pad		I	Not Available			
. (-		Hyderabad* (M.Corp.) (Portion of Rangare District)	93 , 7 74 ddi		N	ot Available			

V
AND CULTURAL FACILITIES IN TOWNS, 1979

-	()	Facilit	i e s)				Re	creationa	l and Cult	ural Facilities
Recognised Shorthand, Typewriting and Voca- tional train- ing Institutes	Higher secondary/ Inter/ Junior College	Secon- dary/ Matri- culation	Junior Secondary & Middle Schools	Primary Schools	Classes/ Centres, y Others	Number of working Women's hostels with number of seats		Cinema	Drama/ Commu-	Public a/ Libraries including Reading Sl. s Rooms No.
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20) (1)
Type: 3	Hyderabad (5)	1 2	9	18	Hyderabad (5)			2	•••	1
			See	Hydera	bad Urban .	Agglomeratio	n			2
Type: 4 Sh.Type: 271 *O : (19		277	503	832	279	3(233)	2	104	122	PL: 49 RR: 107
Sh. Type: 4	Secundera- bad (8)	3	2	6	Secunderal	bad	•••	1	1	PL: 1 (a
Type: 1 Sh.Type: 1	Secundera- bad (9)	1	2 .	2	Secunderal	oad	•••	2		PL: 1 (b
Type: 1	Secundera- bad (7)	1	3	5	Secunderal	oad	•••			PL: 1 (c
Balanagar (2)	Secundera- bad (5)	1	1	5	Secunderal	oad			2	PL: 1 (d
Sh.Type: 244 ***O : (17)	45	251	457	736	277	2(83)	2	92		PL: 38 (e RR:101

(i

Not Available

Not Available (ii

TOWN STATEMENT MEDICAL, EDUCATIONAL, RECREATIONAL

		*	16	Medic	al Facilitie	S	(E d	ucationa	1)
Sl. No.		Class and Name of Town	Population	Hospitals/ Dispensa- ries/T.B. clinics etc.	Beds in Medical Institution noted in Col.No.	degree leve	of Medical	Enginee- ring Colleges	Poly- technics
(1)		. (2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	f)	Kapra	15,367	H(1)	10	Secunderabad (10)	Hyderabad (18)	Hyderabad (18)	Hyderabad (18)
	g)	Kukatpalle*	10,753	H(1) TB(1) NH(1)		Secunderabad (6)	Hyderabad (14)	Hyderabad (14)	Hyderabad (14)
	h)	Lalaguda	8,293			Not Available	•		
	i)	Macha Bolaram*	11,076	Alwal(2)	•••	Secunderabad (8)	Hyderabad (16)	Hyderabad (16)	Hyderabad (16)
	j)	Malkajgiri	65,776	D(3) NH(1) HC(1)	7 3 3	Secunderabad (5)	Hyderabad (13)	Hyderabad · (13)	Hyderabad (13)
]	k)	Moosapet	6,313	Hyderabad (16)	* •••	Hyderabad (16)	Hyderabad (16)	Hyderabad (16)	Hyderabad (16)
	1)	Osmania University	13,234	H(1) D(U-1,1)	6 	A(1) C(1) S(1) L(1)	Hyderabad (15)	, 1	Hyderabad (15)
n	1)	Qutbullapur	24,002	Hyderabad (24)	*	Hyderabad (24)	Hyderabad (24)	Hyderabad (24)	Hyderabad (24)
n		Secunderabad Cantonment	135,994	H(1) D(3)	54 	AS(1)	Hyderabad (14)	Hyderabad (14)	Hyderabad (14)
0)	Yapral	6,940	D (4)		Secunderabad (10)	Hyderabad (18)	Hyderabad (18)	Hyderabad (18)
. V)]	Lalaguda						See	Hyderabad
. IV) (Osmania University							Hyderabad
. I)	S	Secunderabad Cantonment*							Hyderabad

O (27) Maternity and Child Welfare Centres
* Including Out-growth(s)

**O (2) College of Technology
College of Education

V

AND CULTURAL FACILITIES IN TOWNS, 1979

4. 4.	(1)	acilit	1 c s)				Re	creationa	l and Cult	ural Faci	lities
Recognised Shorthand, Typewriting and Voca- tional train- ing Institutes	Higher secondary/ Inter/ Junior College	Secon- dary/ Matri- culation	Junior Secondary & Middle Schools	Primary Schools	Classes/ Centres, Others	Number of working Women's hostels with number of seats	Stadia	Cinema	Drama/ Commu-	Publicia/ Librarinclude Readir	ries ling ng Sl.
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
Type: 1	Secundera- bad (10)	•••	2	4	Secunderaba	ıd 1(150)	***	1	1	PL:1	(f
Type:1	Secundera- bad (6)		1	2	Secunderaba (6)	ad		•••		PL:1	(g
	• 1										
11.8				N	lot Available						(h
Alwal (2)	Secundera- bad (8)	1	. 1	2	Hyderabad (8)	•••	•••	1	, * I	PL:1	(i
Sh. Type: 10	Secundera- bad (5)	5	12	21	1 👻	•••	: .	1		PL : 1 RR : 1	(j
Kukatpalle (3)	Hyderabad (16)		1	1 5	Secunderabad (16)	ı		•••	· ••• · · · · · · · · · · · · · · · · ·		(k
**O (2)	Hyderabad (15)	2	3	3	I	•••	••	••• 3)		PL:1	(1
Sh. Type: 2	Hyderabad (24)	***	4	15	Hyderabad (24)		•••	•••	F	L:1	(m
Sh. Type: 10	2	10	12	26	Secunderaba (3)	d	•••	6	I	RR:4	(n
Secundera- bad (10)	Secundera- bad (10)	1	2	4 S	ecunderabad (10)			•••	I	RR:1	(o
Jrban Agglom	eration										3
Jrban Agglome	eration										A
Jrban Agglome			* * * *								-
T. I. N. 2. ")											5

^{***}O (17) ... College (s) of Education (4)

Colleges (s) of Music and Dance (2)

College of Socialwork (1)

Oriental Colleges (10)

TOWN STATEMENT TRADE, COMMERCE,

	Na	me of three most imp	ortant commodities	imported	Name of three	most important
Sl. No.	Class and Name of Town	1st	2nd	3rd	1st	2nd
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	V Gaddi Annaram	Sugar	Kerosene	Wheat	•••	
2	Hyderabad (M.Corp.) (Portion of Hyderabad district)		See Hyderabad U	Irban Agglomeration		
	Hyderabad Urban Agglomeration		See Constituent I	Units		
a)	Alwai*	Rice	Wheat	Jowar	Vegetables	***
b)	Balanagar*	Aluminium alloys	Wheat	Sugar	Fans	Aeronautic parts
c)	Bowenpalle	Rice	Sugar	Medicines	Ice	Toddy
d)	Fatehnagar	Chemicals	Iron & Steel	Coal	Fans & Watches	Drugs
e)	Hyderabad* (M.Corp.) (Hyderabad & Ranga- reddi districts)	Cars & Motors	Tyres	Petrol	Batteries & Cigarettes	Refrigerators
i)	Hyderabad (M.Corp.) (Portion of Hyderabad district)		Not Avai	ilable		
ii)	Hyderabad* (M.Corp. (Portion of Rangareddi district))	Not Ava	ilabl e		
f)	Kapra	Electronic Components	Raw material for Borewell rigs	Iron Ore	T.V.sets	Borewell Rigs
g)	Kukatpalle•	Chemicals	Charcoal	Iron	Detonators	Steel
h)	Lalaguda		Not Avail	able		
i)	Macha Bolaram*	Sugar	Wheat	•••	Vegetables	Paddy
j)	Malkajgiri	Coal	Firewood	Sugar	Battery Cells	Bearings
k)	Moosapet	Petrol	Steel	Chemicals	Drugs	Iron rods.
1)	Osmania University		Not Avail	lable		
m)	Qutbullapur	Chemicals	Iron	Raw Material for Electrical goods	Drugs	Tools

VI INDUSTRY AND BANKING, 1979

commodities ex	sported Name of the	aree most important con	nmodities manufactured	Number	Number of agricultu-	Number o	
3rd	1st	2nd	3rd	of Banks	ral credit societies	tural cred	
(8)		(10)	(11)	(12)	(13)	(14)	(1)
•••			·-·		1	7	1
		See Hyderab	oad Urban Agglomeratio	on			2
		See Control					
		See Constitu	ent Units				
	Vegetables	•••		2	1	4	(a
Refrigerators	Refrigerators	Fans	Aeronautical parts	•••		4	(b
Paddy	Vegetables	Toddy	Ice	1		•••	(c
Electronic goods	Fans & Watches	Drugs	Electronic goods		***	1	(d
Medicines	Batteries & Cigarettes	Refrige- rators	A.C.C.Sheets	292*		723	(e
		Not Available				((i
		Not Available				((ii
Stabilizers	T.V.sets	Borewell Rigs	Stabilizers	•••	1	3	(f
Fruit Juice & Jams	Detonators	Steel	Fruit Juice		1	7 (g
		Not Available				(h
	Vegetables	Paddy	•••	•••		((i
Oil Engines	Battery- Cells	Oil Engines	Precision Ball- bearing	2	1	9 ((j
Sanitary Pipes	Drugs	Iron Rods	Sanitary Pipes	***		1 (k
		Not Available				((1
Tubes	Drugs	Tools	Tubes	•••	1	(1	n

SECTION III PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

SI:	District/Town	Total	,		No. of	T (inclu and Hou	Total Population (including institutional and Houseless Population)	tion tional lation)	Schec	Scheduled Castes	es	Schec	Scheduled Tribes	bes
o N		Kural Urban	og. wms.	Kesiden- tial houses	House-	Persons	Males	Females I	Persons	——人—— Males Fe	Females F	Persons	Males	Females
$ \varepsilon $	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)
HYDE	HYDERABAD DISTRICT *	ه ۲	217.0	359,486	376,779	2,260,702	1,177,380 1,083,322		216,485	110,108	106,377 14,488	14,488	7,578	6,910
		¥ ⊃	217.0	359,486	376,779	2,260,702 1	1,177,380 1	1,083,322	216,485	110,108	106,377	14,488	7,578	6,910
£ζ	Hyderabad Municipal Corporation (Portion) **	Ω	171.1	331,696	348,395	2,093,488	1,083,803	1,009,685	186,952	95,061	168*16	13,188	8.878	6,310
i) I	Hyderabad Division Secunderabad Division	U U	: :	276,816 54,880	292,989 55,406	1,781,768 311,720	924 ,7 85 159,018	856,983 152,702	143,881 43,071	73,226 21,835	70,655 21,236	11,235	5,886	5,349 961
J. Go	Golconda Taluk	たかり				Entire Taluk	Entire Taluk is included in Hyderabad Municipal Corporation	in Hyderab	ad Munici _i	pal Corpo	ration			
2 Sec	Secunderabad Taluk	H 1	41.8	23,836	24,391	144,287	80,948	63,339	27,611	13,946	13,665	1,026	525	501
		¥ D	41.8	23,836	24,391	144,287	80,948	63,339	27,611	13,946	13,665	1,026	525	501
La	Lalaguda (P)**	D	1.58	1,706	1,706	8,293	4,342	3,951	1,749	957	792	41	21	20
Sec	Secunderabad Cantonment **	\supset	40.17	22,130	22,685	135,994	76,606	59,388	25,862	12,989	12,873	985	504	481
3 Mu	Mushirabad Taluk	T U	3.9	2,067	2,105	13,234	7,486	5,748	1,667	942	725	 190	112	78
Ost	Osmania University †	Ω	3,91	2,067	2,105	13,234	7,486	5,748	1,667	942	725	190	112	78
4 Ch	Charminar Taluk	T U	0.2	1,887	1,888	9,693	5,143 5,143	4,550	255		96	84 .:. 84	63	21
Ga	Gaddi Annaram (P)	n	0.21	1,887	1,888	6,693	5,143	4,550	255	159	96		63	21

HYDERABAD DISTRICT

						Ξ	Total Main Workers	Workers				1		
SI. No.	District/Town	Total Rural	The state of the s	Literates			(IIIX)		Cu	Cultivators ((I)	Agric	ultural la	Agricultural labourers (II)
	Url	Urban	Persons M	ales	Females	Persons	Males	Females	Persons	Males	Females	Persons	Malee	Famolos
Ξ	(2)	(3)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)
Η	HYDERABAD DISTRICT*	F 0	1,318,742	785,513	533,229	626,936	557,142	69,794	2,675	2,447	228	3,482	2.453	1.029
			1,318,742 7	785,513	 533,229	626,936	557,142	69,794	2,675	2,447	228	3,482	2,453	1,029
	Hyderabad Municipal Corporation (Portion) ***	Ω	1,210,256	715,707	494,549	570,526	5 506,018	64,508	2,405	2,192	213	3,089	2,187	902
:=	i) Hyderabad Division Uii) Secunderabad Division U	U	1,015,764	603,361 112,346	412,403 82,146	481,951	429,093 76,925	52,858 11,650	2,204	2,011	193	2,775	1,928	847
-	Golconda Taluk	EXD C				Entire	Entire Taluk is included in H, derabad Municipal Corporation	ncluded in .	H, de rabad	Municipa	l Corporat	ion		
7	Secunderabad Taluk	Fa	94,573	61,039	33,534	50,079	45,998	4,081	253	238	50	371	248	123
		4 D	94,573	61,039	33,534	50,079	45,998	4.081	253	338	: 4		: 5	: : 5
	Lalaguda (P) ** Secunderahad	Ω	5,211	3,075	2,136	2,312	1,987	325	9	9	3 :	9/1	. 5.	6.2.1 4
	*	Ω	89,362	57,964	31,398	47,767	44,011	3,756	247	232	1.5	362	243	611
60	Mushirabad Taluk	L a	6,507	4,595	1,912	3,840	2,877	963	7	7	i	9	¥C,	•
		4 D	6,507	4,595	1,912	3,840	2,877		: ٢		÷	: 4	: "	' ! "
	Osmania University +	Þ	6,507	4,595	1,912	3,840	2,877	963	7	7	: :	9	ט אי	
4	Charminar Taluk	H 5	7,406	4,172	3,234	2,491	2,249	242	01	10	:	16	13	m
		4 D	7,406	4,172	3,234	2,491	2,249	342	: 01	: =	÷	: 3	: 5	: : :
· .	Gaddi Annaram (P)	n	7,406	4,172	3,234	2,491	2 240	cpc	2 5	2 5	:	9 :	<u>:</u>	. O

[†] Civic status not yet determined.

** Constituent unit of Hyderabad Urban Agglomeration.

Note (1) * Hyderabad Municipal Corporation falling in this District is spread ever in all the four taluks.

(2) The Particulars of Hyderabad Urban Agglomeration are given as an Annexure at the end.

HYDERABAD DISTRICT

			Househ	Household Industry, Manufacturing, Proces-	stry, roces-		SPECIAL SECURITY SECU	A STATE OF THE PROPERTY.	The state of the s	RESPECTATION OF A FACING COMMITTEE AND A FACI	Elder Affeit for the state parties defined a some	de la companya de la	OD (response to contrate proposition and relations to	CO CONTRACTOR AND THE PROPERTY OF THE PROPERTY
<u>S</u>	District/Taluk/	Total Rural		sing, Servicing and Repairs [V (a)]	pui 	Other IV, V	Other Workers (III, IV, V(b) & VI to IX)	o IX)	Margi	Marginal Workers	ers	N _o	Non-Workers	
Š	Town	Orban	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	s Persons	Males	Females
$ \Xi $	(2)	(3)	(28)	(67)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)
H	HYDERABAD DISTRICT *	۲	9,550	6,717	2,833	611,229	545,525	65,704	2,975	1,820	1,155 1	1,630,791	618,418 1	1,012,373
		œ	:	:	:	:	:	:	÷	÷	÷	:	÷	:
		ם	9,550	6,717	2,833	611,229	545,525	65,704	2,975	1,820	1,155 1	1,630,791	618,418 1,012,373	,012,373
	Hyderabad Municipal Corporation (Portion)	D	9,383	6,589	2,794	555,649	495,050	665,09	2,759	1,732	1,027	1,520,203	576,053	944,150
:=	i) Hyderabad Divisionii) Secunderabad Division	n	8,033 1,350	5,751 838	2,282	468,939 86,710	419,403 75,647	49,536 11,063	2,183 576	1,348 384	835 192	1,297,634 222,569	494,344 81,709	803,290 140,860
-	Golconda Taluk	T & D				Entire	Taluk is in	Entire Taluk is included in Hyderabad Municipal Corporation	Tyderabad	Municipal	Corpora	tion		
2	Secunderabad Taluk	H 6	149	114	35	49,306	45,398	3,908	202	11	125	94,006	34,873	59,133
		Α̈́D	149	114	35	49,306	45,398	3,908	202		125	94,006	34,873	 59,133
	Lalaguda (P) **	Ω	7	4	3	2,290	1,972	318	13	7	9	5,968	2,348	3,620
	Secunderabad Cantonment **	Ω	142	110	32	47,016	43,426	3,590	189	70	119	88,038	32,525	55,513
3.	Mushirabad Taluk	Ε,	5	ю	2	3,822	2,862	096	8	5	3	9,386	4,604	4,782
		a D	: 50	: m	: 7	3,822	2,862		; ∞	: 5	: m	988,6	4,604	4,782
	Osmania University †	Ω	5	3	c1	3,822	2,862	096	∞	ς,	3	9,386	4,604	4,782
4	Charminar Taluk	Ŀ,	13	11	2	2,452	2,215	237	9	9	:	7,196	2,888	4,308
		¥⊃		: =	: 61	2,452	2,215	237	9	: 9	: :	7,196	2,888	4.308
	Gaddi Annaram (P)	Ω	13	11	C1	2,452	2,215	237	9	9	:	7,196	2,888	4,308

[†] Civic status not yet determined.

** Constituent unit of Hyderabad Urban Agglomeration.

Note (1) * Hyderabad Municipal Corporation falling in this District is spread over in all the four taluks.

(2) The Particulars of Hyderabad Urban Agglomeration are given as an Annexure at the end.

ANNEXURE TO PCA (Hyderabad Urban Agglomeration)

ANNEXURE

HYDERABAD URBAN AGGLOMERATION

No. (2)	Total	Total Area in	No.of	y Z	T (inclu-	Total Population (including institutional	tion tional	7		!			Wildering and Confession of States
	Rural	Sq. Kms.	Residen-	House-	ann Hot	Iseless ropu	nation)	Sched	scheduled Castes		Sched	Scheduled Tribes	ses
	Urban		tial houses		Persons	Males	Females 1	Persons	Males F	Females	Persons	Males	Females
	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(01)	(11)	(12)	(13)	(14)	(15)
HYDERABAD URBAN AGGLOMERATION	D [*]	S.	412,802 4	433,640	2,545,836 1	1,326,603	1,219,233	259,184		132,000 127,184	1 18,848	9,805	9,043
Hyderabad Municipal Corporation (including O.Gs.)	U O.Gs.)	A,	348,226	366,664	2,187,262	1,133,200	1,133,200 1,054,062	197,756	100,642	97,114	14,599	7,597	7,002
Hyderabad Dist.													
a) Hyderabad Municipal Corporation (Portion)	D C	171.10	331,696	348,395	2,093,488	1,083,803	1,009,685	186,952	95,061	168,16	13,188	6,878	6,310
b) Secunderabad Cantonment	n	40.17	22,130	22,685	135,994	76,606	59,388	25,862	12,989	12,873	586	504	481
c) Osmania University †	Ω	3.91	2,067	2,105	13,234	7,486	5,748	1,667	942	725	190	112	78
d) Lalaguda	Ω	1.58	1,706	1,706	8,293	4,342	3,951	1,749	957	792	41	21	20
Ranga Reddi Dist.													
a) Hyderabad Municipal Corporation (including O.Gs.)	D a	A.	16,530	18,269	93,774	49,397	44,377	10,804	5,581	5,223	1,411	719	692
i) Hyderabad Municipal Corporation (Portion)	D	Z.	9,803	10,810	56,570	29,841	26,729	6,672	3,483	3,189	1,163	009	563
ii) Uppal Khalsa (0.G.)	Þ	8.39	2,951	3,215	15,856	8,329	7,527	2,693	1,368	1,325	163	8	82
iii) Ramanthapur Khalsa (O.G.)	Ω	3.41	2,408	2,671	12,544	6,677	5,867	876	440	436	24	12	12
iv) Saroornagar (O.G.)	n	0.57	1,368	1,573	8,804	4,550	4,254	563	290	273	61	79	35
b) Malkajgiri (P)	Ω	17.30	12,349	13,313	65,776	34,094	31,682	660,6	4,714	4,385	915	909	409
c) Fatehnagar (P)	D	2.17	4,727	4,798	21,173	11,589	9,584	1,856	296	889	233	86	135
d) Bowenpalle (P)	D	3,58	349	364	2,683	1,410	1,273	397	202	195	:	፥	÷

Ξ	(2)	(3)	(4)	(5)	(9)	(2)	8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)
e) Alwal	lwal	Ω	11.45	3,735	3,840	21.233	10,826	10,407	6,484	3,292	3,192	127	29	9
Ü	i) Alwal (P)	n	10.72	3,689	3,794	20,970	10,699	10,271	6,297	3,201	3,096	127	29	09
Œ.	ii) Dommaiguda (0.G.) U	Ω	0.73	46	46	263	127	136	187	91	96	÷	:	:
f) B	f) Balanagar	Ω	29.53	3,242	3,264	15,737	8,272	7,465	1,728	893	835	225	112	113
æ ,	i) Balanagar (P)	Ω	2.80	3,090	3,112	15,043	7,908	7,135	1,619	837	782	220	110	110
(ii	ii) Jinkalwada (O.G.)	a	26.73	152	152	694	364	330	109	98	53	S	2	e
g) Kı	g) Kukatpalle	Ω	18.31	2,028	2,117	10,753	5,597	5,156	898	448	420	304	148	156
i) k	i) Kukatpalle (P)	n	16.62	1,769	1,858	9,495	4,923	4,572	862	445	417	301	146	155
ii)	ii) Bhagmeeri (O.G.)	Ω	69.1	259	259	1,258	674	584	9	က	က	æ	7	-
b) M	h) Macha Bolaram	Ω	17.48	1,831	1,868	11,076	5,720	5,356	2,587	1,334	1,253	359	177	182
(i	i) Macha Bolaram (P)	D	11.50	1,358	1,395	8,520	4,403	4,117	1,542	783	759	324	159	165
(ii	ii) Kowkur (O.G.)	n	5.98	473	473	2,556	1,317	1,239	1,045	551	464	35	18	17
i) Y ₁	i) Yapral (P)	D	3.90	1,192	1,192	6,940	3,472	3,468	3,842	1,890	1,952	231	120	11
S. C.	j) Qutbullapur (P)	n	7.41	4,979	5,250	24,002	12,684	11,318	2,066	1,075	166	144	78	99
k) Ke	k) Kapra (P)	D	11.75	3,117	3,121	15,367	8,020	7,347	2,222	1,151	1,071	443	231	212
N C	I) Moosapet (P)	ח	7.12	1,124	1,353	6,313	3,285	3,028	1,001	504	497	52	34	18

+ Civic status not yet determined.

74

ANNEXURE

HYDERABAD URBAN AGGLOMERATION

							Total Main Workers	Workers			MAIN W	MAIN WORKERS	TellESS skill Guarnean Linkspillane paper	
SI.	District/Town T	Total Pural		Literates		((II—IX)		Cul	Cultivators (I)	(1	Agrica	ultural lab	Agricultural labourers (II)
		Urban	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
3	(2)	(3)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)
HYI	HYDERABAD URBAN AGGLOMERATION	Ω	U 1,471,134 879	879,785	591,354	715, 5 80	633,064	82,516	4,449	3,976	473	8,167	5,020	3,147
Hyc	Hyderabad Municipal Corporation (incl. O.Gs.)	n (1,260,034 746,510	746,510	513,524	599,030	530,627	68,403	2,897	2,608	289	4,843	3,232	1,611
Hyd a) I	Hyderabad Dist.) Hyderabad Municipal Corporation (Portion)	Þ	1,210,256 715	715,707	494,549	570,526	506,018	64,508	2,405	2,192	213	3,089	2,187	905
9	Secunderabad Cantonment	n O	89,362	57,964	31,398	47,767	44,011	3,756	247	232	15	362	243	119
0	Osmania University +	U	6,507	4,595	1,912	3,840	2,877	696	7	7	i	9	5	
(p	d) Lalaguda	D	5,211	3,075	2,136	2,312	1,987	325	9	9	:	σ	2	4
Ran a) H C	Ranga Reddi Dist. Hyderabad Municipal Corporation (Portion) (including O.Gs.)	Ω	49,778	30,803	18,975	28,504	24,609	3,895	492	416	92	1,754	1,045	400
H (i	Hyderabad Municipal Cerporation (Portion)	Ω	32,352	19,625	12,727	16,120	14,341	1,779	26	24	7	157	132	. 25
ii) C	Uppal Khalsa (O.G)	Ω	6,138	4,096	2,042	5,674	4,591	1,083	367	304	63	1,235	721	514
Iii) R	Ramanthapur Khalsa (0,G)	Ω	6,936	4,351	2,585	4,185	3,514	671	81	71	10	326	171	155
iv) S	Saroornagar (O.G)	Ω	4,352	2,731	1,621	2,525	2,163	362	18	17	-	36	21	15
(q	Malkajgiri (P)	Ω	39,214	23,119	16,095	19,373	16,716	2,657	133	124	6	423	300	123
(c)	Fatehnagar (P)	Ω	10,589	7,104	3,485	7,478	609'9	698	10	10	፥	108	79	29
(p	d) Bowenpalle (P)	n	1,093	742	351	663	629	34	12	12	:	9.	6 ~	•

(27)	257	248	6	9	'n	-	159	122	37	228	1111	117	243	105	230	35
(56)	; 10	061	=	Ξ	Ξ	:	213	169	44	250	137	113	143	122	166	41
(25)	458	438	50	17	91	-	372	291	, 18	478	248	230	386	227	396	73
(24)	40	38	2	:	:	i.	23	17	9	17	115	2	51	7	20	2
(23)	124	114	10	13	13	÷	194	179	15	256	158	86	89	72	169	09
(22)	164	152	12	13	13	:	217	961	21	273	173	100	140	79	189	62
(21)	1,062	1,023	39	523	490	33	501	434	29	583	417	166	541	945	1,124	230
(20)	5,145	5,079	99	4,279	4,073	206	2,921	2,570	351	2,749	2,079	029	1,582	7,060	4,091	1,781
(61)	6,207	6,102	105	4,802	4,563	239	3,422	3,004	418	3,332	2,496	836	2,123	8,005	5,215	2,011
(18)	5,474	5,448	56	3,600	3,524	76	1,784	1,579	205	1,861	1,511	350	1,240	3,806	3,778	910
(17)	7,506	7,455	51	2,626	5,431	195	3,177	2,740	437	3,466	2,723	743	2,156	7,781	5,231	1,728
(16)	12,980	12,903	77	9,226	8,955	271	4,961	4,319	642	5,327	4,234	1,093	3,396	11,587	600'6	2,638
(3)	n	Ω	Ω	Ω	n	Ω	Ω	Ω	n	Ω	D	Ω	ח	ם	Ω	D
(1) (2)	e) Alwal	i) Alwal (P)	ii) Dommaiguda (0.G)	f) Balanagar	i) Balanager (P)	ii) Jinkalwada (O.G.)	g) Kukatpalle	i) Kukatpalle (P)	ii) Bhagmeeri (O.G.)	h) Macha Bolaram	i) Macha Bolaram (P)	ii) Kowkur (O.G.)	i) Yapral (P)	j) Qutbullapur (P)	k) Kapra (P)	l) Moosapet (P)
2	မ			Ţ			50			n,			*****		¥	_

ANNEXURE

HYDERABAD URBAN AGGLOMERATION

		Total	Hou Manu	Household Industry, Manufacturing, Processing, Servicing and	d Industry, ring, Proces-	Other	Other Workers (III,	II,						
SI.	District/Taluk/	Rural		Repairs [V (a)])]	IV, V	IV, V(b) & VI to IX)	(X	Mar	Marginal Workers	ers	Non	Non-Workers	
No.	Town	Urban	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
Ξ	(2)	(3)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)
HYI	HYDERABAD URBAN AGGLOMERATION	D	11,333	7,919	3,414	691,631	616,149	75,482	4,204	2,267	1,947	1,826,055 691,282	691,282	1,134,770
Hyc	Hyderabad Municipal Corporation (including O.Gs.)	U .Gs.)	9,865	6,937	2,928	581,425	517,850	63,575	3,152	1,862	1,290	1,585,080	600,711	984,369
Hyd a) H	Hyderabad Dist.) Hyderabad Municipal Corporation (Portion)	D	9,383	6,589	2,794	555,649	495,050	60,599	2,759	1,732	1,027	1,520,203	576,053	944,150
S (9	Secunderabad Cantonment	n	142	110	32	47,016	43,426	3,590	189	70	119	88,038	32	55,513
ر ا	Osmania University +	Ω	\$	e	7	3,822	2,862	096	∞	5	3	9,386	4,604	4,782
	Lalaguda		7	4	æ	2,290	1,972	318	13	7	9	5,968	3,348	3,620
Rar a) F	Ranga Reddy Dist. a) Hyderabad Municipal Corporation (incl. O.Gs.)	U is.)	482	348	134	25,776	22,800	2,976	393	130	263	64,877	7 24,658	40,219
Œ	Hyderabad Municipal Corporation (Portion)	1 U	155	110	45	15,782	14,075	1,707	155	63	92	40,295	_	7
ii.)	Uppal Khalsa (0.G)	n	181	128	53	3,891	3,438	453	114	15	66	10,068		
iii)	Ramanthapur Khalsa (0.G)	D I	74	51	23	3,704	3,221	483	70	31	39	8,289		•
iv	Saroornagar (O.G.)	D	72	59	13	2,399	2,066	333	54	21	33	6,225	5 2,366	3,859
. (9	b) Malkajgiri (P)	n	307	184	123	18,510	16,108	2,402	194	88	106	46,209	17,290	28,919
ં	c) Fatchnagar (P)	D	199	153	46	7,161	6,367	794	42	32	10	13,653	4,948	8,705
Ð	Bowenpalle (P)	Ω	47	41	9	595	567	28	8	7	:	2,018	8 779	1,239

(39)	9,273	9,176	67	6,922	6,625	297	4,611	4,097	514	4,754	3,682	1,072	2,921	10,265	6,112	2,765
(38)	5,624	5,563	19	3,980	3,822	158	2,638	2,315	323	2,966	2,320	646	1,876	5,589	3,921	1,483
(37)	14,897	14.739	158	10,902	10,447	455	7,249	6,412	837	7,720	6,002	1,718	4,797	15,854	10,033	4,248
(36)	72	72	ŧ	20	20	:	44	41-	က	19	18	-	9	108	111	33
(35)	57	57	:	13	13	:	38	38	÷	sc	4	-	4	35	∞	21
(34)	129	129	:	33	33	÷	82	79	я	24	22	2	20	143	119	54
(33)	736	208	28	501	471	30	298	274	24	291	263	28	208	784	837	160
(32)	4,738	4,693	45	4,184	3,980	204	2,470	2,186	284	2,196	1,760	436	1,330	6,753	3,711	1,615
(31)	5,474	5,401	73	4,685	4,451	234	2,768	2,460	308	2,487	2,023	464	1.538	7,537	4,548	1,775
(30)	29	29	:	91	14	2	21	21	÷	47	28	19	39	49	37	36
(59)	82	82	:	71	69	7	44	36	∞	47	24	23	20	113	45	99
(28)	1111	111	E	87	83	4	99	57	∞	94	52	42	59	162	83	101
(3)	Ω	Ω	.) U	מ	D	Ω	n	Ω	Ω	D	Ω	D	n	Ω	Ω	n
(2)	e) Alwal	i) Alwal (P)	ii) Dommaiguda (O.G.)	f) Balanagar	i) Balanagar (P)	ii) Jinkalwada (O.G.)	g) Kukatpalle	i) Kukatpalle (P)	ii) Bhagmeeri (O.G.)	h) Macha Bolaram	i) Macha Bolaram (P)	ii) Kowkur (O.G)	i) Yapral (P)	j) Qutbullapur (P)	k) Kapra (P)	l) Moosapet (P)
Œ	•	(C	(ii	f)	(1	Œ	â	j.	ii)	P	Û	Ē	0		k)	1 1

+ Civic status not yet determined.

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

No. of Cook No. of N													
Component Comp		Area in	No. of Occupied Peciden	No. of	(incl and F	Fotal populuding Institution	ation :utional opulation)	Schedule	d Castes	Schedule	d Tribes	Liter	ates
C2) (3) (4) (5) (6) (7) (8) (8) (10) (11) (12) (13) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (•	od. wills,	tial houses	holds	Persons	Males	Females	1	Females	Males	Females	•	Females
N.A 341,499 369,008 1,814,926 91,2349 872,576 76,039 72,308 6,136 6,873 735,332 607 69,009 69,608 1,814,925 91,2349 872,576 76,039 72,308 6,136 6,888 144,797 415 69,009 69,608 177,299 91,602 85,607 9,576 9,334 254 221 63,766 4 4 6,001 10,001 10,002 11,448 12,009 73,781 84,777 45,507 40,170 3,928 3,834 316 306 31,478 5 11,448 12,009 73,781 84,777 45,507 40,170 3,928 3,834 3,638 3,636 31,478 3 4,77 40,03 12,178 11,438 12,039 12,178 12		(3)	(4)	(5)	(9)	6	(8)	(6)	(10)	(11)	(12)	(13)	(14)
282,480 59,608 1,814,926 92,349 87,257 76,039 6,136 6,136 6,136 6,136 6,136 6,136 6,136 6,136 6,136 1,286 10,597 4 1 1,337 33,438 13,438 23,468 17,299 91,692 87,670 9,576 9,344 254 22,172 1,343 1,286 10,408 10,601 17,106 41,911 21,730 87,671 3,344 316 306 34,611 24,487 36,923 4,5121 3,237 3,133 87 80 34,611 2,487 3,538 3,844 316 306 34,611 2,487 3,538 3,844 316 306 34,611 308 3,441 3,237 3,133 87 80 14,148 12,039 3,175 3,538 3,566 63 63 36,123 3,231 87 3,539 3,566 44 306 14,148 12,039 3,1742 1,774 4,720 10	HYDERABAD MUNICIP			359,205	2,150,058 1	,113,644 1	,036,414	98,544	95,080			35,332	507,276
69,009 69,697 336,133 171,296 163,838 23,560 2,772 1,343 1,286 10,651 871,286 177,299 91,692 85,607 9,576 9,334 224 221 65,766 4 2 16,004 16,651 87,677 45,507 42,170 3,928 3,834 316 306 31,418 306 31,418 30,834 31,33 87 306 31,418 306 31,411 31,730 40,111 31,730 31,33 87 306 12 10,658 34,411 31,730 31,33 87 306 12 10,658 34,411 31,730 40,111 37,33 31,33 87 30 12 10,658 34,411 31,33 87 30 12 40,111 10,730 30,411 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 <td>Hyderabad Division</td> <td></td> <td>282,490</td> <td>299,608</td> <td>1,814,925</td> <td>942,349</td> <td>872,576</td> <td>75,039</td> <td>72,308</td> <td>6,135</td> <td></td> <td>814,797</td> <td>419,716</td>	Hyderabad Division		282,490	299,608	1,814,925	942,349	872,576	75,039	72,308	6,135		814,797	419,716
HYDERABAD DIVISION 4 11,837 33,208 177,299 91,692 85,607 9,576 9,334 254 251 63,766 4 5 16,004 16,051 87,677 45,507 42,170 3,223 3,834 316 306 31,478 5 4 6,901 7,166 41,911 21,757 20,161 597 590 12 10 16,855 11,136 11,350 12,716 69,806 36,125 33,681 4,714 4,520 139 129 24,234 5 5 11,488 12,099 73,775 13,944 4,520 139 129 24,234 5 8 14,082 15,618 82,784 42,763 40,021 4,540 4,331 546 50 25,347 11,848 13,135 70,334 36,336 14,736 33,041 35,394 38,88 3,656 63 40 24,497 11,848 13,135 70,334 36,232 34,122 3,276 34,037 11,848 13,135 70,334 36,232 34,122 3,276 3,176 32,99 12,299 20,230 2	Secunderabad Division	-	59,009	59,597	335,133	171,295	163,838	23,505	22,772	1,343		120,535	87,560
1 31,837 33,208 177,299 91,692 85,607 9,576 9,334 254 221 63,766 2 16,004 16,051 87,677 45,507 42,170 3,928 3,834 316 306 31,478 4 6,901 7,168 89,203 45,992 0,116 3,928 3,834 316 306 31,478 5 11,448 12,039 73,781 38,477 35,304 3,838 3,656 6 3,611 7 8,755 10,391 22,005 37,775 20,161 1,279 1,132 1,09 20,28 8 14,085 12,218 16,742 15,436 1,279 1,231 1,09 20,28 1 4,337 4,093 20,777 11,033 9,694 49 4,39 3,21 1,279 1,239 1,09 20,28 1 4,083 20,777 11,033 9,694 49 4,39 3,31 3,31					HYDERA	BAD DIVI	SION						
2 16,004 16,051 87,677 45,507 47,170 3,928 3,854 316 306 31,478 3 15,526 15,689 89,203 45,902 43,211 3,237 3,133 87 80 31,611 4 6,901 7,168 89,203 45,902 0,0161 3,97 300 12 10 16,885 11 5 11,448 12,039 73,781 38,477 35,304 3,883 3,656 6 10 16,885 1 7 8,755 10,391 22,036 37,775 13,734 1,729 1,132 1,093 20,424 8 14,085 13,135 10,374 14,083 3,661 3,776 1,279 1,279 1,133 10,249 10 8,564 3,70 3,747 3,763 3,746 4,503 3,717 3,218 11 8,289 12,783 4,003 3,747 3,723 3,716 3,234	Wa	ard 1	31,837	33,208	177,299	91,692	85,607	9,576	9,334	254	221	63,766	44,440
3 15,526 15,689 89,203 45,992 43,211 3,237 3,133 87 80 34,611 4 6,901 7,166 41,911 21,750 20,161 597 590 12 10 16,855 11 5 11,448 12,039 73,781 38,477 35,304 38,838 3,656 63 40 24,497 6 11,350 12,116 69,806 27,775 25,130 1,388 1,729 1,132 1,099 20,234 7 8,175 10,391 52,905 27,775 25,130 1,888 3,656 63 40 24,447 8 14,085 15,611 8,774 4,764 4,744 4,530 1,132 1,099 20,530 11 8,437 2,000 12,436 40,021 4,540 4,331 546 50 25,447 11 8,564 13,135 70,354 36,232 3,776 3,736 3,336	C.	2	16,004	16,051	87,677	45,507	42,170	3,928	3,854	316	306	31,478	22,190
4 6,901 7,166 4,911 21,750 20,161 597 590 12 10 16,855 1 5 11,448 12,039 73,781 38,477 35,304 3,838 3,656 63 40 24,497 6 11,350 12,716 69,806 36,125 33,681 4,714 4,520 139 12,344 7 8,755 10,391 52,905 27,775 15,430 1,739 1,132 1,099 20,434 8 14,085 15,661 82,784 42,763 40,021 4,540 4,331 546 50,99 20,43 1 2,237 2,526 12,430 6,531 5,899 1,264 1,155 21,7 21,336 1 8,828 7,288 54,850 33,901 20,499 2,336 2,34 23 24 25,347 1 8,648 7,288 54,850 33,909 1,464 5,394 3,176 329		m	15,526	15,689	89,203	45,992	43,211	3,237	3,133	87	80	34,611	26,512
5 11,448 12,039 73,781 38,477 35,304 3,838 3,656 63 40 24,497 6 11,350 12,716 69,806 36,125 33,681 4,714 4,520 139 129 24,234 7 8,755 10,391 52,905 27,775 25,130 1,828 1,729 1,132 1,099 20,230 8 7,338 6,288 32,178 16,742 15,436 4,749 4,98 129 24,234 8 14,085 15,661 30,727 11,033 9,694 549 498 32 20,128 11 8,488 13,135 70,354 42,763 40,021 4,549 498 32 20,334 10 9,603 10,445 6,364 32,407 20,309 2,346 31,16 32,437 32,437 32,437 32,436 32,46 33,46 33,46 33,46 33,46 33,46 33,46 33,46 33,46		4	6,901	7,166	41,911	21,750	20,161	297	590	12	10	16,855	12,688
6 11,350 12,716 69,806 36,125 33,681 4,714 4,520 139 129 24,234 7 8,755 10,391 52,905 27,775 25,130 1,828 1,729 1,132 1,099 20,250 8,3437 4,093 20,727 11,033 9,694 498 32 27 8,122 11,848 13,135 70,354 42,763 40,021 4,540 4,331 546 50 55,347 9 6,828 7,288 54,850 35,101 20,949 1,204 2,335 2,405 25,455 10 9,605 10,445 63,646 32,600 31,046 3,371 3,293 40 33 22,863 11 8,564 8,829 57,490 29,532 27,958 2,809 2,672 45 43 19,717 11 0,396 10,897 57,490 29,532 27,958 2,809 2,672 45 43 19,717 11 16,348 17,342 1,390 134,644 69,415 65,229 5,644 5,447 510 498 17,325 11 18,909 19,335 129,067 66,328 62,739 3,608 3,467 5,447 10,082 17,308 11,309 10,883 10,889 7,106 49,317 25,297 24,000 10,884 77,818 10,889 77,181 10,897 77,181 77,791 10,899 77,106 49,317 25,297 10,707 10,891 77,991 10,887 77,99 10,887 77,918 10,892 77,818 77,918 77,		5	11,448	12,039	73,781	38,477	35,304	3,838	3,656	63	40	24,497	17,589
7 8,755 10,391 52,905 27,775 25,130 1,828 1,729 1,132 1,099 20,250 8 5,318 6,298 32,178 16,742 15,436 1,279 1,231 1,100 1,072 12,128 8 14,085 15,661 82,784 42,763 40,021 4,340 4,331 546 506 25,347 9 11,388 13,135 70,354 36,232 34,122 3,776 3,176 320 294 506 35,347 9 6,828 7,288 54,830 33,901 20,949 2,336 2,336 22,435 3,176 3,176 32,937 20,033		9	11,350	12,716	908'69	36,125	33,681	4,714	4,520	139	129	24,234	17,022
5,318 6,298 32,178 16,742 15,436 1,279 1,213 1,100 1,072 12,128 8 14,085 15,661 82,784 42,763 40,021 4,540 4,331 546 506 25,347 11,848 13,135 70,354 42,763 40,021 4,540 4,331 546 506 25,347 11 2,237 2,526 12,430 6,531 5,899 1,264 1,155 217 21,033 10 9,605 10,445 6,531 5,899 1,264 1,155 217 21,033 11 8,546 8,829 57,490 20,439 20,393 2,396 2,303 2,396 22,53 21,396 2,433 2,44 3,41 12 9,309 9,443 57,490 29,532 27,988 2,84 2,84 3,91 3,71 3,293 40 3,31 3,31 3,31 3,31 3,31 3,44 3,31 3,41		7	8,755	10,391	52,905	27,775	25,130	1,828	1,729	1,132	1,099	20,250	14,225
1, 437 4,093 20,727 11,033 9,694 549 498 32 27 8,122 8 14,085 15,661 82,784 42,763 40,021 4,540 4,331 546 506 25,347 11,848 13,135 70,354 36,232 34,122 3,276 3,176 329 294 20,033 10 6,828 7,288 54,850 33,901 20,949 2,336 2,25 217 212 3,314 10 9,605 10,445 63,646 32,600 31,046 3,371 3,293 40 35 22,863 11 8,564 8,829 57,490 29,532 27,984 2,814 51 43 19,717 12 9,309 9,443 57,490 29,532 27,899 2,672 45 43 19,717 13 16,348 10,807 57,139 57,383 2,809 2,672 45 45 43 19,717	Hyderabad District	· ·	5,318	6,298	32,178	16,742	15,436	1,279	1,231	1,100	1,072	12,128	8,766
8 14,085 15,661 82,784 42,763 40,021 4,540 4,331 546 506 25,347 11,848 13,135 70,354 36,232 34,122 3,776 3,176 329 294 22,033 9 6,828 7,288 54,850 33,901 20,949 2,303 2,336 225 216 22,033 10 9,605 10,445 64,850 32,600 31,046 3,371 3,293 40 33 22,863 11 8,564 8,829 57,490 29,433 27,803 2,804 2,814 51 47 19,037 12 9,309 9,443 57,492 29,689 27,803 2,814 51 47 19,037 13 16,348 17,946 110,897 57,139 53,758 4,687 4,568 154 19,037 14 10,396 10,807 69,889 27,803 2,884 2,814 51 11,063	Rangareddi Distric	;	3,437	4,093	20,727	11,033	6,694	549	498	32	27	8,122	5,459
11,848 13,135 70,354 36,232 34,122 3,276 3,176 329 294 22,033 9 6,828 7,288 54,850 33,901 20,949 2,303 2,336 225 216 25,455 10 9,605 10,445 63,646 32,600 31,046 3,371 3,293 40 33 22,863 11 8,564 8,829 57,490 29,639 1,264 1,155 217 212 3,314 12 9,309 9,443 57,490 29,532 27,883 2,809 2,672 45 43 19,717 12 9,309 9,443 57,492 29,689 27,803 2,814 51 47 19,037 13 16,348 17,946 110,897 57,139 53,758 4,687 4,568 154 12,711 19,037 14 10,396 10,807 57,139 53,758 4,587 4,256 4,256 154			14,085	15,661	82,784	42,763	40,021	4,540	4,331	546	206	25,347	16,485
11 2,237 2,526 12,430 6,531 5,899 1,264 1,155 217 212 3,314 9 6,828 7,288 54,850 33,901 20,949 2,336 225 216 25,455 10 9,605 10,445 63,646 32,600 31,046 3,371 3,293 40 33 22,863 11 8,564 8,829 57,490 29,532 27,958 2,809 2,672 45 43 19,717 12 9,309 9,443 57,492 29,689 27,803 2,984 2,814 51 47 19,037 13 16,346 17,946 110,897 57,139 53,758 4,687 4,568 154 17 30,130 14 10,396 10,897 57,139 53,758 4,255 4,256 151 19,317 15 6,104 6,306 36,428 36,412 35,487 4,568 15,44 19,43	Hyderabad Distric		11,848	13,135	70,354	36,232	34,122	3,276	3,176	329	294	22,033	14,631
9 6,828 7,288 54,850 33,901 20,949 2,335 2,336 225 216 25,455 10 9,605 10,445 63,646 32,600 31,046 3,371 3,293 40 33 22,863 11 8,564 8,829 57,490 29,532 27,958 2,809 2,672 45 43 19,717 12 9,309 9,443 57,492 29,689 27,803 2,984 2,814 51 47 19,037 13 16,348 17,946 110,897 57,139 53,758 4,687 4,568 154 17 19,037 14 10,396 10,807 69,848 36,112 33,736 4,256 1,58 11,063 15 6,104 6,206 38,258 19,830 18,428 1,484 28 21,063 16 17,443 21,930 134,644 69,415 65,229 5,644 5,447 510 49,84	Rangareddi Distri	ict	2,237	2,526	12,430	6,531	5,899	1,264	1,155	217	212	3,314	1,854
9,605 10,445 63,646 32,600 31,046 3,371 3,293 40 33 22,863 8,564 8,829 57,490 29,532 27,958 2,809 2,672 45 43 19,717 9,309 9,443 57,492 29,689 27,803 2,984 2,814 51 47 19,037 16,348 17,946 110,897 57,139 53,758 4,687 4,568 154 17 19,037 10,396 10,807 69,848 36,112 33,736 4,256 4,568 154 110,037 6,104 6,206 38,258 19,830 18,428 1,484 28 26 14,588 17,443 21,930 134,644 69,415 65,229 5,644 5,447 510 49 47,544 18,909 19,335 129,067 66,328 62,739 3,608 3,467 550 14,208 17,332 17,808 110,002 56,714			6,828	7,288	54,850	33,901	20,949	2,303	2,336	225	216	25,455	6,007
8,564 8,829 57,490 29,532 27,958 2,809 2,672 45 43 19,717 9,309 9,443 57,492 29,689 27,803 2,984 2,814 51 47 19,037 16,348 17,946 110,897 57,139 53,758 4,687 4,568 154 127 30,130 10,396 10,807 69,848 36,112 33,736 4,255 4,236 151 128 21,063 6,104 6,206 38,258 19,830 18,428 1,484 28 26 14,588 18,909 19,335 129,067 66,328 62,739 3,608 3,467 356 26 14,588 17,332 17,808 110,002 56,714 53,288 5,233 4,914 1,559 1,421 30,938 9,501 9,825 64,338 33,393 30,945 702 601 139 11,731 10,843 10,849 75,793 <td< td=""><td></td><td>10</td><td>9,605</td><td>10,445</td><td>63,646</td><td>32,600</td><td>31,046</td><td>3,371</td><td>3,293</td><td>40</td><td>33</td><td>22,863</td><td>17,535</td></td<>		10	9,605	10,445	63,646	32,600	31,046	3,371	3,293	40	33	22,863	17,535
9,309 9,443 57,492 29,689 27,803 2,984 2,814 51 47 19,037 16,348 17,946 110,897 57,139 53,758 4,687 4,568 154 127 30,130 10,396 10,807 69,848 36,112 33,736 4,255 4,236 151 128 21,063 6,104 6,206 38,258 19,830 18,428 1,484 28 26 14,588 18,909 19,335 129,067 66,328 62,739 3,608 3,467 356 263 41,092 17,332 17,808 110,002 56,714 53,288 5,233 4,914 1,559 1,421 30,938 9,501 9,822 64,338 33,393 30,945 702 601 139 115 17,325 10,843 10,849 75,793 38,612 24,020 902 931 7 917,791 8,659 8,962 59,217 2		П	8,564	8,829	57,490	29,532	27,958	2,809	2,672	45	43	19,717	14,537
16,348 17,946 110,897 57,139 53,758 4,687 4,568 154 127 30,130 10,396 10,807 69,848 36,112 33,736 4,255 4,236 151 128 21,063 6,104 6,206 38,258 19,830 18,428 1,498 1,484 28 26 14,588 17,443 21,930 134,644 69,415 65,229 5,644 5,447 510 498 47,544 18,909 19,335 129,067 66,328 62,739 3,608 3,467 356 26 14,588 17,332 17,808 110,002 56,714 53,288 5,233 4,914 1,559 1,421 30,938 9,501 9,852 64,338 33,393 30,945 702 601 139 115 17,325 10,843 10,849 75,793 38,612 24,020 902 931 7 91,7791 10,944 0,841 <		12	9,309	9,443	57,492	29,689	27,803	2,984	2,814	51	47	19,037	13,429
10,396 10,807 69,848 36,112 33,736 4,255 4,236 151 128 21,063 6,104 6,206 38,258 19,830 18,428 1,498 1,484 28 26 14,588 17,443 21,930 134,644 69,415 65,229 5,644 5,447 510 498 47,544 18,909 19,335 129,067 66,328 62,739 3,608 3,467 356 26 14,092 17,332 17,808 110,002 56,714 53,288 5,233 4,914 1,559 1,421 30,938 9,501 9,852 64,338 33,393 30,945 702 601 139 115 17,325 10,843 10,849 75,793 38,612 37,181 1,757 1,707 211 220 24,693 7,099 7,106 49,317 25,297 24,020 902 931 7 9 17,791 8,659 8,962<		13	16,348	17,946	110,897	57,139	53,758	4,687	4,568	154	127	30,130	17,24
6,104 6,206 38,258 19,830 18,428 1,498 1,484 28 26 14,588 17,443 21,930 134,644 69,415 65,229 5,644 5,447 510 498 47,544 17,342 11,930 19,335 129,067 66,328 62,739 3,608 3,467 356 26 341,092 17,332 17,808 110,002 56,714 53,288 5,233 4,914 1,559 1,421 30,938 9,501 9,852 64,338 33,393 30,945 770 601 139 115 17,325 10,843 10,849 75,793 38,612 37,181 1,757 1,707 211 220 24,693 17,099 7,106 49,317 25,297 24,020 902 931 7 9 17,791 8,659 8,962 59,215 30,453 28,762 1,011 1719 38 10 22,151		14	10,396	10,807	69,848	36,112	33,736	4,255	4,236	151	128	21,063	12,46
17,443 21,930 134,644 69,415 65,229 5,644 5,447 510 498 47,544 18,909 19,335 129,067 66,328 62,739 3,608 3,467 356 263 41,092 17,332 17,808 110,002 56,714 53,288 5,233 4,914 1,559 1,421 30,938 9,501 9,852 64,338 33,393 30,945 702 601 139 115 17,325 10,843 10,849 75,793 38,612 37,181 1,757 1,707 211 220 24,693 7,099 7,106 49,317 25,297 24,020 902 931 7 9 17,791 8,659 8,962 59,215 30,453 28,762 1,011 972 72 41 19,372 9,640 9,641 9,661 59,215 33,553 31,440 7,79 41 19,372		15	6,104	6,206	38,258	19,830	18,428	1,498	1,484	ι ι	76	14,588	9,17
18,909 19,335 129,067 66,328 62,739 3,608 3,467 356 263 41,092 17,332 17,808 110,002 56,714 53,288 5,233 4,914 1,559 1,421 30,938 9,501 9,852 64,338 33,393 30,945 702 601 139 115 17,325 10,843 10,849 75,793 38,612 37,181 1,757 1,707 211 220 24,693 7,999 7,106 49,317 25,297 24,020 902 931 7 9 17,791 8,659 8,962 59,215 30,453 28,762 1,017 1719 38 10 22,151		16	17,443	21,930	134,644	69,415	65,229	5,644	5,447	210	498	47,544	35,68
17,332 17,808 110,002 56,714 53,288 5,233 4,914 1,559 1,421 30,938 9,501 9,852 64,338 33,393 30,945 702 601 139 115 17,325 10,843 10,849 75,793 38,612 37,181 1,757 1,707 211 220 24,693 7,099 7,106 49,317 25,297 24,020 902 931 7 9 17,791 8,659 8,962 59,215 30,453 28,762 1,011 972 72 41 19,372 9,644 9,691 6,641 9,642 9,642 9,642 9,643 10 22,151		17	18,909	19,335	129,067	66,328	62,739	3,608	3,467	356	263	41,092	28,84
9,501 9,852 64,338 33,393 30,945 702 601 139 115 17,325 10,843 10,849 75,793 38,612 37,181 1,757 1,707 211 220 24,693 7,099 7,106 49,317 25,297 24,020 902 931 7 9 17,791 8,659 8,962 59,215 30,453 28,762 1,011 972 72 41 19,372 0,644 0,001 64 10,001 33,052 31,440 7,017 1,719 38 10 22,151		18	17,332	17,808	110,002	56,714	53,288	5,233	4,914	1,559	1,421	30,938	18,10
10,843 10,849 75,793 38,612 37,181 1,757 1,707 211 220 24,695 7,099 7,106 49,317 25,297 24,020 902 931 7 9 17,791 8,659 8,962 59,215 30,453 28,762 1,011 972 72 41 19,372 0,644 0,001 64,703 33,553 31,440 2,017 1,719 38 10 22,151		19	9,501	9,852	64,338	33,393	30,945	702	601	139	115	17,325	11,039
7,099 7,100 49,317 23,227 34,020 502 531 7 5 17,721 8,659 8,962 59,215 30,453 28,762 1,011 972 72 41 19,372 0.001 64.001 64.00 0.001 64.00		20	10,843	10,849	75,793	38,612	37,181	1,757	1,707	211	220	24,693	17,79
8,659 8,962 59,215 30,453 28,762 1,011 9/2 /2 41 19,3/2 0,644 0,001 64,703 23,352 31,440 7,017 1,719 38 10 22,151		21	7,099	7,106	49,317	25,297	24,020	706	931	- 6	J. 1	17,791	12,035
		55 57 57 57 57 57 57 57 57 57 57 57 57 5	8,659	8,962	59,215	30,453	28,762	1,011	1 719	7 %	14.0	27 151	16.46

(14)	87,560	10.073	4.659	5.414	2.881	2.278	2.088	2.970	10,768	4,133	3.569	4.585	9.165	11,150	23,900
(13)	120,535	14.257	990,9	8,189	3.971	2,947	3, 101	3.937	14,809	5,898	4.670	5.430	11.651	15,895	33,969
(12)	1,285	325	-	324	:	:	:	9	131	40	:	27	265	128	363
(H)	1,343	354	က	351	:	-	:	9	146	40	_	12	256	144	383
(10)	22,772	1,677	141	1,536	533	29	æ	620	6,251	1,298	135	346	3,660	2,018	6,202
(6)	23,505	1,808	138	1,670	547	51	-	849	6,280	1,456	137	326	3,791	2,104	6.326
(8)	163,838	18,277	7,141	11,136	5,631	3,724	3,857	5,727	21,922	7,598	5,702	7,099	18, 194	21,967	44,140
(<u>i</u>)	171,295	19,796	7,519	12,277	5,825	3,962	4,045	6,011	22,988	8,434	5,901	6,818	18,336	22,828	46,351
(9)	335,133	38,073	14,660	23,413	11,456	7,686	7,902	11,738	44,910	16,032	11,603	13,917	36,530	44,795	90,491
(5)	69,697	6,712	2,521	4,191	1,638	1,215	1,236	1,896	7,731	2,708	2,012	2,175	7,227	7,981	17,066
(4)	600,63	6,612	2,483	4,129	1,603	1,076	1,231	1,878	7,715	2,662	1,970	2,160	7,168	7,880	17,054
(3)															
(2)	Division	Ward 1	District	District		es.	4	S	9	7	∞	6	10	11	12
(E)	Secunderabad Division		Hyderabad District	Rangareddi District											

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

				W A	z	W O I	R K E	x						
			*		÷		Household Industry, Manu- facturing, Pro-	Household ustry, Manu turing, Pro-						
tion Name of City/ Code Ward	Total Wo	Total Main Workers (I-IX)	Cultivators (I)	rators (I)	Agricul Labou (II)	Agricultural Labourers (II)	cessing, Servicing & Repairs [(V (a)]	ing, Servi-	•	Other Workers (III, IV, V(b) & VI to IX)	Ma	Marginal Workers	Non-Workers	orkers
	Males	Females	Males	Females	Males	Females	Males	Females	s Males	Females	Males	Females	Males	Females
(1) (2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
HYDERABAD MUNICIPAL	620,359	66,287	2,216	215	2,319	927	6,699 2,	2,839 5	509,125	62,306	1,795 1	1,119 5	591,490	800,696
SON PONA LONG	437.754	53,762	2,025	194	2,055	872	5,817 2,	2,291 4	427,857	50,405	1,381	847 5	503,214	817,967
Hyderabad Division			191	21	264	52	882	548	81,268	11,901	414	272	88,276	151,041
Secunderabad Division				H	HYDERAB	ABAD DIVISION	NOISI							•
Word	43,463	6,452	159	9	138	30	208	321	42,658	6,095	100	119	48,129	79,036
2	21,229	2,798	127	9	163	9	260	139	20,679	2,593	127	% °	24,151	39,207
6	21,265	3,986	251	15	134	21	28 38 38 38 38 38 38 38 38 38 38 38 38 38	£8:	20,700	700,5	6 7	2, 6	11 541	18.620
4	10,165	1,519	43		28	4 C	85 Z	14 36	18,315	2,664	24	46	19,858	32,550
in v	18,595	2,708	70T 88	0 0	3 2	⁷ 61	260	95	16,501	2,918	86	44	19,105	30,595
o t	10,922	1 973	8 4	ę m	36	∞	108	24	13,386	1,888	81	31	14,116	23,176
	200.00	1 405	43	· en	25	9	81	16	8,053	1,380	99	77	8,474	14,009
Hyderabad District	5,376	518		• :	11	2	27	∞	5,333	508	15	6	5,642	9,167
Rangaleuui District	20,215	2,744	115	18	285	65	162	41	19,854	2,620	68	53	22,258	37,248
Hyderahad District	17,131	2,358	106	17	169	45	123	40	16,733		71	26 ,	19,030	51,738
Rangareddi District	3,285	386	6	1	116	23	36	;	3,121		פן כ	٥, ٢,	12 282	19 961
6	21,596	951	75	10	174	130	82	61	21,262	2 068	104) S	18,914	28,895
10	13,582	2,125	89	,	33	ט נֿ	177	4 5	12,240		- 1	29	16,526	26,025
11	12,965	1,904	41	m e	18	<u> </u>	3 5	7 7	13 130		47	36	16,203	26,323
12	13,444	1,444	45	m ;		y ;	761	305	26 066 26 066		45	26	29,827	51,044
13	27,267	2,688	149	94,	767	0/1	700	230	16.684		147	81	18,562	31,647
14	17,403	2,008	67	ותי	4 5	o =	0+0	23	0 874		78	Π	9,815	17,256
15	9,937	1,161	23	- 9	2 ?	- 03	258	61	29,556		63	28	39,160	60,703
16	30,192	4,498	747	71	130	00	263	S &	28 412		9	6	37,546	60,832
17	28,776	1,898	16	۷ ز	30	(7)	380	167	25,102		37	80	30,876	50,097
œ (25,801	3,111	155 23	7 6	85	37.	206	126	14,723		29	13	18,345	29,996
61	13,019	1 637	3 %	0	3 2		278	153	16,714	1,484	92	49	21,515	35,495
07	11,032	750,1	27	: -	9 6	-	154	29	11,410		34	3	13,669	23,150
217	13,199	1 728	1 60	-	29	4	186	29	12,946		10		17,244	27,033
23	14,314	1,634	97	S	34	22	315	111	13,868		28	11	18,911	29,804

(E)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
Secunderal	Secunderabad Division	82,605	12,625	191	21	264	55	882	548	81,268	11,901	414	272	88,276	151,041
	1	9,564	1,324	13	-	∞	~ 1	101	48	9,442	1,273	43	84	10,189	16,869
Hyderabad District	d District	3,884	449	3	:	к	61	57	12	3,821	435	13	4	3,622	989,9
Rangared	Rangareddi District	5,680	875	10	-	5	:	44	36	5,621	838	30	80	6,567	10,181
	2	3,036	299	7	፥	2	÷	24	16	3,003	283	∞	2	2,781	5,330
8.	m	1,991	174	-	:	:	:	14	7	1,976	167	62	10	1,892	3,540
	4	2,024	122	7	:	9	:	49	13	1,962	109	10	-	2,011	3,734
	S	3,086	486	4	÷	S	:	22	19	3,055	467	2	2	2,920	5,239
	9	11,323	2,522	20	18	69	34	93	100	111,111	2,370	21	10	11,644	19,390
	7	4,073	409	9	:	:	፥	31	20	4,036	389	:	2	4,361	7,187
	œ	2,883	481	Io	:	61	:	52	70	2,819	461	23	13	2,995	5,208
	6	3,070	417	6	:	49	-	41	=	2,971	191	10	9	3,738	6,314
	10	9,217	1,840	4	1	28	4	87	29	9,061	1,768	38	59	180,6	16,295
	= 1	10,958	1,421	13	፥	ĸ	÷	126	126	10,814	1,295	Ξ	9	11,859	20,540
	12	21,380	2,668	30	-	8	14	242	101	21,018	2,552	166	11	24,805	41,395

Composition of Circles in Municipal Corporation of Hyderabad in terms of ward numbers and Enumerator's Blocks

CIR	CLE	2 – I				CJRC	CLE	– VI			
Coa	le No	0. 02/16	S/IIA			Code	No	. 02/1	16/IIA		
1	to	186	709 to 728	Ward	16	1	to	64		Ward	4
187	' to	371	729 to 743	Ward	17	65	to	184		Ward	5
372	to	525	744 to 753	Ward	18						
			765 to 769			CIRC					
526		614	754 to 758	Ward	22	1			BAD DIVISION		
615	to	708	759 to 764	Ward	23	Code	No.	. 02/1	6/IIB		•
CIR	CLE	- II				1	to	25		Ward	1
Code	e No	. 02/16	/IIA			56	to	74		Ward	2
1		111		Ward	14	75	to	86		Ward	3
112	to	172		Ward	15	87	to	100		Ward	4
173	to	259	452 to 463	Ward	19	101	to	121		Ward	5
260	to	375		Ward	20	122	to	196		Ward	6
376	to	451		Ward	21	197					
~~~	~=-				•	l	to	224		Ward	7
CIR						225	to	243		Ward	8
Code	No.	02/16	///A			244	to	265		Ward	9
1	to	275	568,572,573	Ward	1	266	to	323		Ward	10
			576,579 to 583			529	to	533	558	Ward	10
276		424	569	Ward	2	324	to	387		Ward	11
425	to	567	570,571,574 575,577 & 578	Ward	3	520	to	528		Ward	11
CIDC	יהוד זור	787	575,577 G 576		-	388	to	519	559, to 561	Ward	12
CIRC						534	to	554	·	Ward	12
Coae 1		02 16/								waiu	12
58	to to	57 150	492,494 to <b>5</b> 54		9	R. R.	DIS	T., SE	CUNDERABAD	DIVISIO	V
151	to	236		Ward	10	Code l					
237	to	321	491	Ward	11	26	to	55	555 557	Ward	1
		490	493	Ward	12		_		333/337	vvaiu	,
CIRC			400	Ward	13				AD CANTONME	NT BOAR	D
		02/16/	IIΔ			Code /	٧ <i>o</i> .	02/10	6/VI		
1		111									
		157	and 327	Ward	6	1 to	) 4	41	144 to 172	Ward	1
192			aliu 327	Ward	7	42 to	. 6	64	173 to 213		
			TTURER	Ward	8	65 to		09	214 to 253	Ward	2
Code	M	IKICI .	- HYDERABAD ]	DIVISIO	N					Ward	3
		02/15//	IA					28	254 to 263	Ward	4
	to			Ward	7	129 to		43	264 to 279	Ward	5
303	to	326		Ward	8	110, 1	11			Ward	6

Ward or Block/	E.B.No.	H	ouse Nos.	Description of
Locality No.		From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
Ward 1	MUNICIPAI			HYDERABAD DIVISION
.,		1-1-1	1-1-10/A/2	Hughes Town (South)
	573	1-1-2/ by Nun	abers to Reserve Bank Colony	Portion of Chikkadapalle (West)

Ward 1	1	1-1-1	1-1-10/A/2	Unahar Tama (2
	573	1-1-2/ by Nur	mbers to Reserve Bank	Hughes Town (South)
			Colony	Portion of Chikkadapalle (W
	2	1-1-10/B	1-1-17/16/B	Hughes Town (South)
	3	1-1-17/17	1-1-18/44	**
	4	1-1-18/45	1-1-18/124	"
	5	1-1-18/125	1-1-18/211	33
	6	1-1-18/212	1-1-169/4	,,
	7	1-1-169/5	1-1-213/2	,,
	8	1-1-213/3	1-1-230/17	**
	582	1-1-213/3 by n	umbers	R.B.I. Colony
	9	1-1-230/18	1-1-257/23	Hughes Town (South)
	10	1-1-257/24	1-1-286/21	-
	11	1-1-286/21/A	1-1-287/11/8	,,
	12	1-1-287/11/9	1-1-287/28	**
	13	1-1-287/29	1-1-300/11	1,
	14	1-1-300/12	1-1-309	,,
	15	1-1-310	1-1-328/3	**
	16	1-1-328/4	1-1-336/29	**
	17	1-1-336/30	1-1-336/74	<b>3</b> 7
	18	1-1-336/75	1-1-336/118	3,
	19	1-1-336/119	1-1-364/10	**
	20	1-1-364/11	1-1-229/SRT	,
	21	1-1-230	1-1-365/14	**
	22	1-1-365/15	1-1-370/197 SRT	,,
	23	1-1-370/198	1-1-379/91	"
	24	1-1-379/92	1-1-379/129	,,
	25	1-1-379/130	1-1-379/164	**
	26	1-1-379/165	1-1-379/196	, ,
	<b>2</b> 7	1-1-379/197	1-1-379/230	, ,
	28	1-1-379/231	1-1-379/288	**
	29	1-1-379/289	1-1-380/8	,,
	30	1-1-380/9	1-1-380/16	**
	31	1-1-320/17	1-1-385/A/4/A	,,
	32	1-1-385/A/4/B	1-1-400	.,
	33	1-1-401	1-1-419/C	* *
	34	1-1-419/D	1-1-476/1	1 >
	35	1-1-476/2	1-1-523/43/2	**
	36	1-1-523/43/3	1-1-538/35	2 5
	<b>3</b> 7	1-1-538/36	1-1-572	,,
	38	1-1-573	1-1-652/41	**
	39	1-1-652/42	1-1-652/112	**
	40	1-1-652/113	1-1-711/5	- **
		·		99

Ward or Block	E.B.No.	H	louse Nos.	Description of
Locality No.	L.B.110.	From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
	MUNICIPAL	CORPORATION	OF HYDERABAD—H	YDERABAD DIVISION (Contd.)
Ward 1 (Comt	d.) 41	1-1-711/6	1-1-750/A	Hughes Town (South)

	MU	UNICIP	AL CORPORATION O	F HYDERABAD—H	YDERABAD DIVISION (Contd.)
Ward	1 (Comtd.)	41	1-1-711/6	1-1-750/A	Hughes Town (South)
		42	1-1-750/B	1-1-768/1/2	
	-7	43	1-1-768/1/3	1-1-786/C	,,
		44	1-2-1	1-2-44	Gagan Mahal Road, Domalguda, Elchiguda
		45	1-2-45	1-2-48/1/4	
		46	1-2-48/1/5	1-2-51/6/B	,,
		47	1-2-51/17	1-2-56/51	,,
		48	1-2-56/52	1-2-106	,,
		49	1-2-107	1-2-176/1	,,
		50	1-2-176/2	1-2-208/1	**
		51	1-2-208/2	1-2-212/4/1	,,
		52	1-2-212/4/2	1-2-217/3/E	**
		53	1-2-217/4	1-2-234/43	,,
		54	1-2-234/43/1	1-2-288/3	,,
		55	1-2-288/4	1-2-293	,,
		56	1-2-294		9.9
		57	1-2-333/G	1-2-333/F 1-2-342/6/43	,,
		58	1-2-342/6/44	1-2-361/18	*,
		59	1-2-361/19	1-2-365/20/D	,,
		60	1-2-365/20/E	1-2-366/45	,,
		61	1-2-366/55		,,
		62	1-2-366/175	1-2-366/174	Gagan Mahal Road, Domalguda, Elchiguda
		63	1-2-387/3	1-2-387/2	,,
		64	1-2-450	1-2-449	••
		65	1-2-533	1-2-532	,,
		66	1-2-59 \ \ / 9	1-2-597/8	•••
			•	1-2-606/31	<b>&gt; •</b>
		579	1-2-597		Indira National Park huts
		67	1-2-606/32	1-2-606/105	Gagan Mahal Road, Domalguda, Elchiguda
		68	1-2-606/106	1-2-606/149	**
		69	1-2-606/150	1-2-607/20	**
		576	1-2-607/1	End number	Andhra Theological Christian College
		70	1-2-607/21	1-2-670	Gagan Mahal Road, Domalguda, Elchiguda
		71	1-2-679/1	1-2-740	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		72	1-3-1	1-3-2/4	Tadla Basthi, Kavadiguda New Bazar
		73	1-3-2/4	1-3-53	
		74	1-3-54	1-3-84	**
		75	1-3-85	1-3-114	,,
		76	1-3-115	1-3-176	***
		77	1-3-176/1	1-3-176/33	* ***
		78	1-3-176/34	1-3-182/1/2	• •
					,,

Ward or Block/ Locality No.	E.B. No.	House Nes.		Description of the area covered in each Enumeration	
(1,	(2)	(3)	(4)	Block (5)	

## MUNICIPAL CORPORATION OF HYDERABAD—HYDERABAD DIVISION (Contd.)

			TIT DEKABAD—HII	DERABAD DIVISION (Contd.)
Ward 1 (Contd.)	79	1-3-183/1/3	1-3-183/33/1/4	Tadla Basthi, Kavadiguda New Baza.
	80	1-3-183/33/1/5	1-3-183/39/3/B	
	81	1-3-183/39/4	1-3-183/39/20/A/4	,,
	82	1-3-183/40	1-3-183/40/21/50/2/	,,
	83	1-3-183/40/	1-3-183/40/108	
		21/50/2/11	1 1 105, 10,100	,,
	84	1-3-183/40/109	1-3-338	
	85	1-3-339	1-3-379	,,
	86	1-3-380	1-3-443	,, ,,
	87	1-3-444	1-3-446	
	88	1-3-447	1-3-449/4	7 9
	89	1-3-450	1-3-529/1	9.3
	90	1-3-529/2	1-3-599	<b>3</b>
	91	1-3-599,4	1-3-653	2.3
	92	1-3-654	1-3-691	**
	93	1-3-692	1-3-742	<b>"</b>
	94	1-3-743	1-3-801	,,
	95	1-3-802	1-3-860	3 7
	96	1-3-861		9 9
	97	1-3-920	1-3-919	* *
	98	1-3-987	1-3-986	,,
	99	1-3-1025 7 10	1-3-1025, 7,9	**
	,,	1-3-1023 7, 10	1-3-1080	27
	100	1-4-1	1-4-35	Bholakpur, Hughes Town (North),
	101	1-4-36	1-4-50/82	Badi Masjid, Mushirabad (portion)
	102	1-4-50 83	1-4-61 60 A	
	103	1-4-61 60 B	1-4-116	,,
	104	1-4-117	1-4-218	,,
	105	1-4-219	1-4-277	,,
	106	1-4-278	1-4-307/32/1	,,
	580	1-4-307		Dhallan re
	107	1-4-307/32/2	1-4-348 12	Bholakpur, Hughes Town (North),
				Badi Masjid, Mushirabad (portion)
	108	1-4-348,12/A	1-4-405	,,
	109	1-4-406	1-4-462/11	
	110	1-4-462/12	1-4/494	• •
	111	1-4-495	1-4-550/6	**
	112	1-4-550/7	1-4-551/19	• •
	113	1-4-551/20	1-4-554/25	,,
	114	1-4-554/26	1-4-585/4	,,
	115	1-4-585/5	1-4-586/76	**
		•		> >

Ward or Block/ Locality No.	E.B. No.	House Nos. From To		Description of the area covered in each Enumeration Block	
(1,	(2)	(3)	(4)	(5)	

### MUNICIPAL CORPORATION OF HYDERABAD—HYDERABAD DIVISION (Contd.)

Ward 1 (Contd.)	116	1-4-586,77	1-4-586/151	Bholakpur, Hughes town (North),
	117	1-4-586/152	1-4-548	Badi Masjid, Mushirabad (portion)
	118	1-4-649	1-4-704/6	,,
	119	1-4-704,7	1-4-728/3	,,
	120	1-4-728 4	1-4-734/3	,,
	121	1-4-734/4	1-4-769	,,,
	122	1-4-770	1-4-819/4/6	9.2
	123	1-4-819/4/7	1-4-877/10	3 2
	124	1-4-877/10/A	1-4-877/64	,,
	125	1-4-877/65	1-4-879,'68	,,
	126	1-4-879/69	1-4-880/2/29	**
	568	1-4-880/2/30	1-4-1011/4	,,
	127	1-5-1	15-56	Mushirabad, Bakaram West,
	128	1-5-57	1-5-108	Rahat Mahal Talkies
	129	1-5-108/1	1-5-213	,,
	130	1-5-214	1-5-308	9.9
	131	1-5-309	1-5-359/1	
	132	1-5-359/2	1-5-394/5	**
	133	1-5-394/6	1-5-431	f •
	134	1-5-432	1-5-475	,,
	135	1-5-476	1-5-560	,,
	136	1-6-1	1-6-60	Portion of Mushirabad, Bhoiwadi,
	137	1-6-61	1-6-129	Daira Zamistanpur
	138	1-6-129/1	1-6-174/A/1	9)
	139	1-6-174/A/2	1-6-197/4	33
	140	1 <b>-</b> 6-197/5	1-6-202/1	• • • • • • • • • • • • • • • • • • • •
	141	1-6-202/2	1-6-202/18/10	,,
	142	1-6-202/18/11	1-6-90	<b>&gt;</b> ;
	143	1-6-91	1-6-100	**
	144	1-6-101	1-6-219/4/A	,,
	145	1-6-219/4/B	1-6-227/5	* 8 99
	146	1-6-227/6	1-6-227/23/A	,,
	147	1-6-227/23/B	1-6-242/3	,,
	148	1-6-242/4	1-6-249/4	,,
	149	1-6-249/5	1-6-249/21	**
	150	1-6-249/22	1-6-302	• • •
	151	1-6-303	1-6-379	**
	152	1-6-380	1-6-411/1	• • • • • • • • • • • • • • • • • • • •
	153	1-6-411/2	1-6-439/3	• •
	154	1-6-430/4	1-6-496	• •

Ward or Block/	E.B.No.	House Nos.		Description of	
Lacality No.	. ١٩٠٤, ويد رسد	From	To	the area covered in each Enumeration	
-		- 1011		Block	
(1)	(2)	(3)	(4)	(5)	
)	MUNICIPAL (	CORPORATION OF	F HYDERABAD—H	YDERABAD DIVISION (Contd.)	
Ward 1 (Contd.)	155	1-6-497	1-6-556	Portion of Mushirabad, Bhoiwadi,	
	156	1-6-557	1-6-612	Daira Zamistanpur	
	157	1-6-612	1-6-675/1	***	
	158	1-6-675 2	1-6-678	**	
	159	1-6-679	1-6-751	55	
	160	1-6-752	1-6-795	37	
	161	1-6-796	1-6-874	***	
	162	1-6-875	1-6-933/2	,,	
	163	1-6-933 3	1-6-971	33	
	164	1-6-971/1	1-6-1053	<b>&gt;&gt;</b>	
	165	1-7-1	1-7-22/3	Bakaram (East,) Zamistanpur, Morramgadda	
	166	1-7-22/7	1-7-40	Ramnagar, Azamabad, RTC Colony.	
	167	1-7-40/1	1-7-88	**	
	168	1-7-89	1-7-130/2/1	**	
	169	1-7-130/2/2	1-7-131/32/A	,,	
	170	1-7-131/32/B	1-7-135	"	
	171	1 <b>-7</b> -135/A	1 <b>-7</b> -192/1	,,	
	172	1-7-192/2	1-7-255	γ, ,,	
	173	1-7-255/1	1-7-353	**	
	174	1-7-354	1 <b>-7</b> -439		
	175	1-7-440	1-7-502/2	3.9	
	176	1-7-502/2/1	1-7-506/A		
	17 <b>7</b>	1-7-506/A/1	1-7-507/23	**	
	178	1-7-507/24	1-7-509/5/5	,,	
	179	1-7-509/6/6	1-7-510/2	**	
	180	1-7-510/2/1	1-7-510/11	1,	
	181	1-7-511/A	1-7-525	**	
	182	1-7-526	1-7-578/2/D	33	
	581	1-7-574 by numb	pers	Gemini Colony	
	183	1-7-578/2/E	1-7-629/33	Bakaram (East), Zamistanpur, Morramgadda	
	184	1-7-629/34	1-7-629/91	Ramnagar, Azamabad, RTC Colony	
	185	1-7-629/92	1-7-630/8/4		
	186	1-7-630/8/5	1-7-630/38	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	187	1-7-630/39	1-7-632/13	, ,,	
	188	1-7-632/14	1-7-647/A/5	79	
	189	1-7-647/A/6	1-7-659/A/3	**	
	190	1-7-659/A/4	1-7-674/1	<b>&gt;</b> *	
	191	1-7-674/2	1-7-750/A/5	13	
	192	1-7-750/A/6	1-7-785	**	
	193	1-7-788	1-7-844	**	

-		House Nos. From To		Description of	- 10	
Ward or Block/ Location No.	E.B.No.			the area covered in each Enumeration Block	Mark.	
(1)	(2)	(3)	(4)	(5)		

### MUNICIPAL CORPORATION OF HYDERABAD-HYDERABAD DIVISION (Contd.)

Ward 1 (Contd.)	194	1-7-845	1-7-881	Bakaram (East), Zamistanpur, Morramgadda,
,	195	1-7-882	1-7-904/10/A	Ramnagar, Azamabad, RTC Colony
	196	1-7-904/10/B	1-7-935/1	***
	197	1-7-935/2	1-7-1013/5	** . 4;
	198	1-7-1013/6	1-7-1022/9/6	1 V ₁
	199	1-7-1022/9/7	1-7-1022/9/17/26	33
	200	1-7-1022/9/17/27	1-7-1022/20	4.5
	201	1-7-1022/21	1-7-1038	(3.5) (3.5)
	202	1-7-1039	1-7-1047	- 111
	203	1-7-1048	1-7-1055/69	•
	204	1-7-1055/70	1-7-1055/131	,,,
	205	1-7-1055/132	1-7-1074/1	*** <b>**</b>
		e ng leaf s¥	· 17,	
	206	1-8-1	1-8-1/B/37	Chikkadpalle (West), Portion of Azamabad,
	207	1-8-1/B/38	1-8-1/98	Nallakunta (West)
	208	1-8-1/99	1-8-2/25	144 ; 40 ; 00 ; 00 ; 00 ; 00 ; 00 ; 00 ;
	209	1-8-2 26	1-8-3/23	T 1 T
	210	1-8-3/24	1-8-17/3/1	
	583	1-8-7 By Num		Chikkadpalle (East), Portion of Azamabad,
	211	1-8-17/3/2	1-8-36	·Nallakunta (West)
	212	1-8-37	1-8-44/13	Chikkadpalle (West), Portion of Azamabad,
	213	1-8-44/13/A	1-8-80/3	Nallakunta (West)
	214	1-8-80/4	1-8-108	
	215	1-8-109	1-8-122	**
	216	1-8-123	1-8-179	
	217	1-8-180	1-8-220	
	218	1-8-221	1-8-269/1	••
	219	1 <b>-</b> 8-269/2	1-8-303	, , , , , , , , , , , , , , , , , , ,
	220	1-8-304	1-8-361	**
	221	1-8-362	1-8-419	
	222	1-8-420	1-8-430/11	• • • • • • • • • • • • • • • • • • • •
	223	1-8-430/11/1	1-8-455	, in (1)
	224	1-8-456	1-8-468	33 (A. 1977) (A. 1977)
	225	1-8-469	1-8-499/5	
	226	1-8-499/6	1-8-522/15	• • • • • • • • • • • • • • • • • • • •
	227	1-8-522/16	1-8-538/1	**************************************
	228	1-8-538/2	1-8-588/9	**
	229	1-8-588/10	1-8-598/1	1 mm m
	230	1-8-598/2	1-8-607/59/2	· · · · · · · · · · · · · · · · · · ·
	231	1-8-607/59/3	1-8-678/A	**
	232	1-8-678/B	1-8-702/33	-0-1 · · · · · · · · · · · · · · · · · · ·
	233	1-8-702/33/A	1-8-702/91	••••••••••••••••••••••••••••••••••••••
				7,

Ward or Bloc	k/ E.B.No.	Hou	se Nos.	Description of
Lacality No.	K, E.B.NO.	From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
	MUNICIPAL CO	ORPORATION OF	HYDERABAD—	HYDERABAD DIVISION (Contd.)
Ward 1 (Con	ncld.) 234	1-8-702/92	1-8-726	Chikkadpally (West), Portion of Azamabad,
	235	1-8-726/1	1-8-747/4	Nallakunta (West)
	236	1-8-747/5	1-8-749/A/4	**
	237	1-8-749/A/5	1-8-919	91
	238	1-8-920	1-8-1010	**
	239	1-9-1	1-9-8 1 4 2	Portion of Ramnagar, Vidyanagar,
	240 "	1-9-8/1/4/2/1	1-9-9/4/1	Parsigutta, Adikmet
	241	1-9-9/4/2	1-9-18/13	23
	242	1-9-18/14	1-9-19/28	* **
	243	1-9-19/29	1-9-19/95	Portion of Ramnagar, Parsigutta, Adikmet
	244	1-9-19/96	1-9-20/A/2	
	245	1-9-20/A/3	1-9-34/ <b>C</b> /1	**
	246	1-9-34/C/2	1-9-49/1 A	,,
	247	1-9-49/1/B	1-9-53/12	**
	248	1-9-53/13	1-9-81	••
	249	1-9-82	1-9-92/8/B	. 1.
	250	1-9-92/8/C	1-9-129/13	• • • • • • • • • • • • • • • • • • • •
	251	1-9-129/14	1-9-129/25	13
10 r 1 (se -	252	1-9-129/26	1-9-202	,,
	253	1-9-202/A	EWS IInd 65	23
	254	EWS IInd 66	1-9-277/49	* * * * * * * * * * * * * * * * * * * *
	255	1-9-277/50	1-9-290/4	,,
	256	1-9-290/5	1-9-302	,,
	257	1-9-303	1-9-315/1/A	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	258	1-9-315/1/ <b>B</b>	1-9-328	,,
	259	1-9-328/1	1-9-365	,,
	260	1-9-366	1-9-471/15	••
	261	1-9-471/16	1-9-509	**
	262	1-9-510	1-9-628/4	**
	263	1-9 <b>-</b> 628/5	1-9-665/3	,,
	264	1-9-665/4	1-9-735	,,
	572	1-9-698/1	End Block	Anjaiahnagar Colony
	265	1-9-736	1-9-887 A	Portion of Ramnagar, Parsigutta, Adikmet
	266	1-9-887/B	1-9-1103 13	Portion of Ramnagar, Vidyanagar,
	267	1-9-1103/14	1-9-1122/13/5	Parsigutta, Adikmet
	268	1-10-1	1-10-54	Ashok nagar
	269	1-10-55	1-10-90/25	
	270	1-10-90/26	1-10-90/121	9 9 9 9
	271	1-10-90/122	1-10-90/173/47	**
	272	1-10-90/173/48	1-10-118	,,
	273	1-10-119	1-10-127	**
	2 <b>74</b> 2 <b>7</b> 5	1-10-128 1-10-177	1-10-176 1-10-249/4	. , ,
	213	1-10-111	1-10-247/4	**

		Но	use Nos.	Description of the area covered
Ward or Block/ Locality No.	E.B.No.	From	То	in each Enumeration  Block
(1)	(2)	(3)	(4)	(5)
	MUNICIPAL C	CORPORATION OF	F HYDERABAD	HYDERABAD DIVISION (Contd.)
Ward 2	276	2-1-1	2-1-27(4)	Nallakunta (East), Adikmet road.
	2 <b>77</b>	2-1-28	2-1-72	**
	278	2-1-73	2-1-133	9.3
	279	2-1-133/1	2-1-188/A(3)	,,
	280	2-1-189	2-1-238	,,
	281	2-1-239	2-1-292	<b>3 3</b>
	282	2-1-293	2-1-338	**
	283	2-1-339	2-1-390/F/1	<b>,</b>
	284	2-1-390/F/1/1	2-1-405/1	39
	285	2-1-406	2-1-429/1	, ,,
	286	2-1-430	2-1-464	91
	287	2-1-464/1	2-1-512/2/1	23
	288	2-1-512/3	2-1-527	,,
	289	2-1-527/A	2-1-556/4	2 7
	290	2-1-556/5	2-1-565/3/1	31
	291	2-1-564/3/A	2-1-588	11
	292	2-1-589	2-1-730	**
	-			
	293	2-2-1	2-2-3/38	Amberpet, Anjaiahnagar Colony, CTI Campu
	569	2-2-3/D	2-2-3/380	CTI Campus
	294	2 <b>-</b> 2-3/39	2-2-3/115	Amberpet, Anjaiahnagar Colony,
	295	2 <b>-</b> 2-3/116	2 <b>-</b> 2-3/199	CTI Campus
	296	2-2-3/200	2-2-299	**
	297	2-2-3/300	2 <b>-2-</b> 26	Amberpet, Golnaka, Drainage road,
	298	2-2-27	2-2-64/6/A	Police lines, Amberpet (South)
	299	2-2-64/7	2-2-72/32/1	, <b>&gt;*</b>
	300	2-2-72/33	2-2-74/A	* **
	301	2-2-74/A/1	2-2-76/17/1	> 2
	302	2-2-76/1 <b>7/1/A</b>	2-2-90/33/B	,,
	303	2-2-90/36/C	2-2-134	3 2
	304	2-2-135	2-2-181	**
	305	2-2-182	2-2-185/24/4/12	,,
	306	2-2-185/24/H/13	2-2-185/40/E	9.9
W * _	307	2-2-185/40/F	2-2-186/1/5/1	3,
	308	2-2-186/1/5/2	2-2-186/18	,,
	309	2-2-186/18/A	2-2-213	35
	310	2-2-214	2-2-272/1	
	311	2-2-273	2-2-343	***
	312	2-2-344	2-2-394	**
	313	2-2-395	2-2-474/10/C	**
	314	2-2-474/10/D	2-2-535	a 12

315

2-2-536

2-2-607

Ward or Block/ Locality No.	E.B.No.	House From	To	Description of the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	

### MUNICIPAL CORPORATION OF HYDERABAD-HYDERABAD DIVISION (Contd.)

Ward 2 (Contd.)	316	2-2-609	2 2 644/P	Division (comu.)
()	317	2-2-644/4/1	2-2-644/B	Amberpet, Golnaka, Drainage road,
	318	2-2-647/7/A	2-2-647/7	Police lines, Amberpet (South)
	319	2-2-647/7 2-2-647/7	2-2-647/70	,,
	320		2-2-647/97	**
	321	2-2-647/97/A	2-2-647/163	,,
	321	2-2-647/164	2-2-647/201/18	,,
	323	2-2-647/201/19	2-2-647/216	* 1
	323 324	2-2-647/217	2-2-647/35/A/8	• •
		2-2-647/235/ <b>A</b> /9		**
	325	2-2-659	2-2-716	,,
	326	2-2-717	2-2-753	**
	327	2-2-753/A/1	2-2-810	>>
	328	2-2-811	2-2 <b>-</b> 860	**
	329	2-2-861	2-2-958	,,
	330	2-2-959	2-2-1046	**
	331	2-2-1047	2-2-1055/88	,,
	332	2-2-1055/89	2-2-1075/1/9	,,
	333	2-2-1075/1/10	2-2-1075/30/6	,,
	334	2-2-1075/30/7	2-2-1090/A/1	,,
	335	2-2-1090/A/2	2-2-1093/33	9.9
	336	2-2-1093/33/1	2-2-1100	,,
	337	2-2-1101	2-2-1103/40/B	7 9
	338	2-2-1104	2-2-1105/A/9	3 2
	339	2-2-1105/A/10	2-2-1105/6/A	29
	340	2-2-1105/7/A	2-2-1105/78/1	**
	341	2-2-1105/78/2	2-2-1107/61/1	2 2
	342	2-2-1107/62	2-2-1107/138	2.9
	343	2-2-1107/139	2-2-1109/5/3	
	344	2-2-1109/5/4	2-2-1109/6	9 <b>9</b>
	345	2-2-1109/7	2-2-1119/2	
	346	2-2-1119/3	2-2-1125/59	• •
	347	2-2-1125/60	2-2-1128	
	348	2-2-1129	2-2-1130/15	• • • • • • • • • • • • • • • • • • • •
	349	2-2-1130/15/A	2-2-1130/26/A/C/1	**
	350	2-2-1130/26/A/C		**
	351	2-2-1133/9	2-2-1136/8	**
	352	2-2-1136/9	2-2-1137/5/C	***
	353	2-2-1137/6	2-2-1137/8/11	, , , , , , , , , , , , , , , , , , , ,
	354	2-2-1137/8/12		. 99
	355		2-2-1144/13	**
	355 3 <b>5</b> 6	2-2-1144/13/A	2-2-1144/19/A	**
		2-2-1144/20	2-2-1147/1	• • • • • • • • • • • • • • • • • • • •
	357	2-2-1148	2-2-1164/1/1	,,

Ward or Block/ Locality No.	E.B.No.	House Nos. From To		Description of the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	

## MUNICIPAL CORPORATION OF HYDERABAD—HYDERABAD DIVISION (Contd.)

MOT	CICIFAL CORT	0111111011		
Ward 2 (Contd.)	358	2-2-1164/1/2	2-2-1164/21	Amberpet, Golnaka, Drainage Road,
ward 2 (coma.)	359	2-2-1164/21/1	2-2-1166/1	Police lines, Amberpet (South)
	360	2-2-1166/1/A	2-2-1167/3/1/D	,,
	361	2-2-1167/3/2	2-2-1167/3/46	,,
	362	2-2-1167/3/47	2-2-1167/8/14	,,
	363	2-2-1167/9	2-2-1167/19/ <b>B</b>	,,
		100	0.0.515	
	364	2-3-1	2-3-5/5	,,
	365	2–3–5/6	2-3-36/1	,,
	366	2-3-37	2-3-48/H	,,
	367	2-3-48/4/1	2 <b>-</b> 3-54/16	,,
	368	2-3-54/17	2-3-64/ <b>H</b>	**
	369	2-3-64/I	2-3-163/16	,,
	3 <b>70</b>	2-3-163/17	<b>2-3</b> –251	,,
	371	2 <b>-</b> 3-252	2-3-397	,,
	372	2 <b>-</b> 3-398	2-3-423/83	,,
	3 <b>7</b> 3	2-3-423/84	2-3-423/229	<b>y 5</b>
	3 <b>74</b>	2-3-423/230	2 <b>-</b> 3-423/459	,,
	3 <b>75</b>	2-3-423/460	2-3-474/22	**
	<b>37</b> 6	2-3-474/23	2-3-474/41/9/3	**
	3 <b>7</b> 7	2-3-474/41/9/4	2-3-4 <b>7</b> 4/41/12/A/2	**
	3 <b>78</b>	2-3-474/41/12/A/3	3 2-3 <b>-47</b> 5/41/38	• •
	3 <b>7</b> 9	2-3-474/41/38/A	2 <b>-</b> 3-493/4	• •
	380	2 <b>-</b> 3-493/5	2-3-504/7	• •
	381	2-3-504/8	2-3-505/6	, ,
	382	2-3-505/7	2-3-512/82	• •
	383	2-3-512/83	<b>2-3</b> -5 <b>5</b> 0	,,
	384	2-3-551	2-3-603/26	**
	385	2-3-603/27	2-3-603/67	> >
	386	2-3-603/67/A	2-3-645/2/1	**
	387	2-3-645/2/2	2-3-655/A	,,
	388	2-3-655/A/1	2-3-674/1	,,
	389	2-3-674/2	2-3-694	,,
	390	2 <b>-</b> 3-695	2-3-720/B	73
	391	2-3 <b>-7</b> 20/C	2-3-736/13	,,
	392	2-3-736/14	2-3- <b>7</b> 51	,,
	393	2-3- <b>7</b> 52	2-3- <b>7</b> 61/A/8	9 \$
	394	2-3-761/A/9	2-3- <b>7</b> 64/4/E	**
	3 <b>95</b>	2-3- <b>7</b> 64/4/F	<b>2-</b> 3- <b>7</b> 76/13	,,
	396	2-3-776/13/1	2 <b>-3-7</b> 90	
	397	2-3-790/1	<b>2-</b> 3- <b>7</b> 92/3/1	**
	398	2-3-792/4	2–3– <b>7</b> 93	95
	323	= 3 ,7= 1		• •

### STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

House Nos.

Ward or Biock/ Locality No.	E P No	House Nos.		Description of
	E.B.No.	From	To	the area covered
		110111	10	in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
	MUNICIPAL	CORPORATION	OF HYDERABAD-	HYDERABAD DIVISION (Contd.)
Ward 2 (Concld.	) 399	2-4-1	2-4-114	Goodshed road, CIB Blocks, Kachiguda,
	400	2-4-115	2-4-149	Krishnanagar, Hurrapenta, Upper Basthi,
	401	2-4-150	2-4-178/11/6	Kachiguda Station Road.
	402	2-4-178/11/7	2-4-230/70	,,
	403	2-4-230/71	2-4-255/20	,,
	404	2-4-255/21	2-4-255/106	3 3
	405	2-4-256	2-4-268/64	**
	406	2-4-268/65	2-4-328	
	407	2-4-329	2-4-377/ <b>2</b> 9	,,
	408	2-4-377/30	2-4-431	**
	409	2-4-432	2-4-504	**
	410	2-4-505	2-4-560	**
	411	2-4-561	2-4-608	***
	412	2-4-609	2-4-628	**
	413	2-4-629		***
	414		2-4-665/43	**
		2-4-665/44	2-4-680/27/A	*1
	415	2-4-680/28	2-4-689	**
	416	2-4-690	2-4-728	,,
	417	2-4-729	2-4-807	,,,
	418	2-4-808	2-4-904/1	,,
	419	2-4-905	2-4-941	,,
	420	2-4-942	2-4-1019	**
	421	2-4-1020	2-4-1085	,,
	422	2-4-1086	2-4-1113/28	**
	423	2-4-1113/29	2-4-1113/86	
	424	2-4-1113/87	2-4-1117/1/84	22 22
				,,
Ward 3	425	3-1-1	3-1-76	Jamath Basthi, Baseetapura, Nanamian
	426	3-1-77	3-1-115	Chowdi, Nimboliadda, Azamjahi road,
	427	3-1-116	3-1-189	(South). Kohiwadi, Harijan Sevaksangam,
	428	3-1-190	3-1-305	Thaggi Jail, MCH Colony.
	429	3-1-306	3-1-380	,,
	430	3-1-381	3-1-411	,,
	431	3-1-412	3-1-436	**
	432	3-1-437	3-1-475	**
	433	3-1-476	3-1-561	
	434	3-1-562	3-1-675	
	435	3-1-676	3-1-742/1	***
	436	3-1-742/2	3-1-801/2	**
	437	3-1-801/3	3-1-817/2	<b>3.</b> *
	438	3-1-817/3	3-1-860	•••
	439	3-1-861	3-1-880	**
				23

94

	C 7 37	House Nos.		Description of the area covered	
Ward or Block/ Locality No.	(2)	From (3)	To (4)	in each Enumeration Block	
(1)				(5)	
λ	IUNICIPAL	CORPORATION	OF HYDERABAD—I	HYDERABAD DIVISION (Contd.)	
Ward 3 (Contd.)	440	3-2-1	3–2–82	Dawood Jung Sarai, Azam Jahi road	
	441	3-283	3-2-187	(North), Nimboliadda (portion),	
	442	3-2-188	3 <b>–</b> 2 <b>–275</b>	Munawarkhan Lane, Devidi Hoshdarkhan,	
	443	3-2-276	3–3–312	Chappal Bazar, Rahmath Bagh, Mozamjahi	
	444	3-2-313	3 <b>-</b> 2-356	Road (East)	
	445	3-2-357	3 <b>-</b> 2-384	,,	
	446	3 <b>-</b> 2-38 <b>5</b>	3-2-477	,,	
	447	<b>3</b> -2 <b>-4</b> 78	3-2-521	,,	
	448	3-2-522	3–2 <b>–</b> 596	91	
	449	3-2 <b>-</b> 597	3-2-645	0 9	
	450	3-2-646	3-2-708	**	
	451	3 <b>-</b> 2- <b>7</b> 09	3-2-778	**	
	452	<b>3-</b> 2- <b>7</b> 79	<b>3–2–82</b> 7	,,	
	453	3-2-828	3-2-870/3	**	
	454	3-3-1	3-3-82	Kachiguda (Police Station) Prabhath Talkies,	
	<b>4</b> 5 <b>5</b>	3-3-83	3-3-145	Mozamjahi Road (West), Portion of Chappa	
	456	3-3-146	3-3-165	Bazar, Mainarpathi, Quthbiguda, Imliban.	
	457	3-3-166	3-3-212	,,	
	458	3-3-213	3-3-291/1	,,	
	459	3-3-291/2	3-3 <b>-355</b>	,,	
	460	3-3-356	3-3-416	**	
	461	3-3-417	3-3-509	,,	
	462	3-3-510	3-3-540	• •	
	463	3-3-541	3-3-607	,,	
	464	3-3-608	3-3-666	,,	
	465	3-3-667	<b>3-3-69</b> 6	,,	
	<b>46</b> 6	3-3-697	3 <b>-</b> 3-743	,,	
	<b>46</b> 7	3-3-744	3-3-818	, ,	
	468	3-3-819	3-3-836/2/1	,,	
	469	3-3-836/2/2	3-3-870	,,	
	470	3-3-871	3-3 <b>-</b> 913/ <b>A</b>	,,	
	471	3-3-913/B	<b>3-3-98</b> 7	• •	
	<b>4</b> 72	3-3-988	3-3-1017/A/1	,,	
	473	3-4-1	3-4-16/5	Barkatpura, Lingampally, Baghe Safer,	
	474	3-4-16/6	3-4-23/17	Y.M.C.A. C.I.B. Blocks, Barkathpura.	
	475	3-4-23/18	3-4-73/3	* **	
	476	3-4-73/4	3-4-116	***	
	477	3-4-117	3-4-142/9	• •	
	478	3-4-142/10	3-4-178	•	
	479	3-4-179	3-4-218	***	

Ward or Block/	E.B.No.	House Nos.		Description of
Locality No.		From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
				DERABAD DIVISION (Contd.)
	MOINCH AL	OKI OKAIIOI	OF HIDERABAD-HI	DERABAD DIVISION (Contd.)
Ward 3 (Contd.)	480	3-4-219	3-4-250	Barkatpura, Lingampally, Baghe Safer,
	481	3-4-251	3-4-310	V M C A C I B Blocks Downsthau

		MUNICIPAL C	CORPORATION	OF HYDERABAD-I	HYDERABAD DIVISION (Contd.)
Ward	3 (Contd.	) 480	3-4-219	3-4-250	Barkatpura, Lingampally, Baghe Safer,
		481	3-4-251	3-4-310	Y.M.C.A., C.I.B. Blocks, Barkathpura.
		482	3-4-311	3-4-367/2	33
		483	3-4-367/3	3-4-376/28/1	99
		484	3-4-376/28/2	3-4-415/16	22
		485	3-4-415/17	3-4-421/78	
		486	3-4-421/79	3-4-468/1/C	**
		487	3-4-468/1/D	3-4-491/1	99 99
		488	3-4-491/2	3-4-512/29	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		489	3-4-512/30	3-4-514	
		490	3-4-515	3-4-526/20	,,
		491	3-4-526/21	3-4-537	,,
		492	3-4-538	3-4-649	**
		493	3-4-650	3-4-664/2	**
		494	3-4-664/3	3-4-721	**
		495	3-4-722	3-4-757/21/F	**
		496	3-4-757/21/G		**
		<b>49</b> 7	3-4-7 <b>7</b> 5/E	3-4-819	**
		498	3-4-820	3-4-864	,,
		499	3-4-865	3-4-884	**
		500	3-4-884/1	3-4-947/1	**
		501	3-4-947/2	3-4-997	**
		502	3-4-998	3-4-1011/28	**
		503	3-4-1011/29	3-4-1013/23/A	**
		504	3-4-1013/24	3-4-1080/27	***
		505	3-4-1080/28	3-4-1088/128	,,
		506	3-5-1	3-5-43	Himayathnagar road, Narayanaguda,
		507	3-5-44	3-5-82/28	Vithalwadi, Narayanaguda (Distillery),
		508	3-5-82/29	3-5-126/1	Deepak Mahal Talkies, Hyderguda (East),
		509	3-5-126/2	3-5-143/A/70	Ramkothi Eden Bagh, Rajmohalla,
		510	3-5-143/A/71	3-5-187	Narayanaguda Water Reservoir, Baghe Safer,
		511	3-5-188	3-5-228	Takiagujrathi Shah
		512	3-5-229	3-5-291	**
		513	3 <b>-</b> 5-292	3-5-390	3.9
		514	3-5-391	3-5-467	,,
		515	3-5-468	3-5-550	**
		516	3-5-551	3-5-592	27
		517	3-5-593	3-5-687	2.9
		518	3-5-688	3-5-708	**
		519	3-5-709	3-5-780/1	>>
		520	3-5-780/2	3-5-780/23/C	**
			•		**

Ward or Block/	E.B.No.	·	House Nos.	Description of the area covered	
Locality No.	B.B.110.	From	To	in each Enumeration  Block	
(1)	(2)	(3)	(4)	(5)	
N	MUNICIPAL C	ORPORATION	OF HYDERABAD—HY	DERABAD DIVISION (Conid.)	
Ward 3 (Contd.)	521	3-5-780/23/ <b>D</b>	3-5-782/1	Himayathnagar Road, Narayanaguda,	
	522	3-5-782/2	3 <b>-</b> 5-782/11/4	Vithalwadi, Narayanguda (Distillery),	
	523	5-5-782/11/5	3-5-782/29	Deepak Mahal Talkies, Hyderabad (East)	
	524	3-5-782/30	3-5-782/51	Ramkothi, Eden Bagh, Rajmohalla,	
•	525	3-5-782/52	3-5-782/54	Narayanaguda Water Reservoir, Baghe	
	526	3-5-782/55	<b>3-5-7</b> 84/6	Safer, Takiagujrathi Shah.	
	527	3-5-784/7	3-5 <b>-</b> 785/13	,,	
	528	3-5-785/14	3 <b>-5</b> -786/15	,,	
	<b>5</b> 29	3-5-786/16	3-5-786/32	3.3	
	530	3-5-786/33	3-5-872		
	531	3-5-873	3-5-874/57	,,	
	532	3-5-874/58	3-5-879/10	**	
		i i i	·	,,	
	574		LA Quarters 'A' Block	Old MLA Quarters 'A' Block	
	<b>5</b> 75		LA Quarters 'B' Block	Old MLA Quarters 'B' Block	
	533	3-5-879/11	3-5-943/2	Himayathnagar Road, Narayanaguda,	
	534	3-5-943/3	<b>3</b> –5–943/153	Vithalwadi, Narayanaguda (Distillery),	
	535	3-5-943/154	3-5-984	Deepak Mahal Talkies, Hyderguda (East),	
	536	3-5-984/1	3-5-1015	Ramkothi, Eden Bagh, Rajmohalla,	
	<b>53</b> 7	3-5-1016	3-5-1089	Narayanaguda water Reservoir, Baghe Safe	
	538	3-5-1090	3-5-1093/19/A	Takiagujrathi Shah.	
	539	3-5-1093/19/E	3 3-5-1111/28	• •	
	540	3-5-1111/29	3-5-1114/42	,,	
	541	3-5-1114/43	3-5-1116/10	, ,	
	542	3-5-1116/11	3-5-1142/4	,,	
	543	3-6-1	3-6-62/10	Hyderguda, Basheer Bagh Road,	
	544	3-6-62/11	3-6-70/82	(Himayathnagar) Hardikar Bagh,	
	545	3-6-70/83	3-6-117	Himayathnagar, Dattanagar.	
	546	3-6-118	3-6-130/A/1	inmayannagar, Dananagar.	
	547	3-6-130/A/2	3-6-181/2	,,	
	5 <b>7</b> 7	• •	· .	Martin Lauren B. al. Dallin L. G. Dank	
			ll By Numbers	Mutyalamma Bagh Behind St. Pauls	
	578	•	l By Numbers	High School (Mutyalamma Bagh)	
	548	3-6-181/3	3-6-226	- **	
	549	3–6–227	3-6-293/1	• •	
	550	3-6-293/2	3–6–348/5	**	
	551	3-6-348/6	3-6-355/32	• •	
	5 <b>5</b> 2	3-6-355/33	3-6-361/57	Hyderguda, Basheer Bagh Road	
	553	3-6-361/58	3-6-369/A/18	(Himayathnagar) Hardikar Bagh,	
	554	3-6-369/A/19	3-6-379/1	Himayathnagar, Dattanagar	
	555	3_6_379/2	3_6_415/2		

555

556 557 3-6-379/2 3-6-415/2 3-6-415/3 3-6-423 3-6-424 3-6-450

Ward or Block/	E.B. No.	House Nes.		Description of	
Locality No.	~. <i>D</i> . 110,	From	To	the area covered in each Enumeration	
(1				Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL (	CORPORATION	OF HYDERABAD—)	HYDERABAD DIVISION (Contd.)	
Ward 3 (Concld.)		3-6-450/1	3-6-489/1		
	<b>5</b> 71	3-6-489/2	3-6-540	Hyderguda, Basheer Bagh Road	
	558	3-6-541/A	3-6-547,4	(Himayathnagar) Hurdikar Bagh,	
	5 <b>5</b> 9	3-6-547/5	3-6-580	Himayathnagar, Dattanagar	
	560	3-6-580/1	3-6-635	**	
	561	3-6-636	3-6-688	**	
	562	3-6-689	3-6-730	>>	
	563	3-6-731		,,	
	564	3-6-760/11	3-6-760/10	,,	
	56 <b>5</b>		3-6-762/20	23	
	566	3-6-762/21 3-6-795/2	3-6-795/1	,,	
	567	•	3-6-880/1	* >	
	367	3-6-880/2	3-6-953/9	**	
Ward 4	1	4-1-1	4-1-1/24(35)	Kingkothi, Boggulkunta, Thesophical	
	2	4-1-1/25	4-1-11/7	Society, Reddy Hostel, Abid Road,	
	3	4-1-11/A	4-1-56(3)	Kingkothi Road, Hanuman Tekdi,	
	4	4-1-57	4-1-159(6)	Troop Bazar, Sagar Talkies, Jabbar,	
	5	4-1-160	4-1-220	Mansion, Urdugalli, Jambagh, Bachelors	
	6	4-1-221	4-1-335	Quarters, Nizam Shahi Road.	
	7	4-1-336	4-1-519(3)		
	8	4-1-520	4-1-618	**	
	9	4-1-619	4-1-742(1)	**	
	10	4-1-743/A	4-1-919(3)	••	
	11	4-1-920	4-1-1090/7	**	
	12	4-1-1091	4-1-1201	**	
	13	4-1-1202	4-1-1243/4	**	
				**	
	14	4-2-1	4-2-135(5)	Arya Samaj Mandir, Badichowdi, Sulthan	
	15	4-2-136	4-2-330	Bazar, Portion of Ramkothi.	
	16	4-2-331	4-2-467		
	17	4-2-468	4-2-578	••	
	18	4-2-579	4-2-736	**	
	19	4-2-737	4-2-817	***	
	20	4-2-818	4-2-954	* ************************************	
	21	4-2-955	4-2-1071/4	"	
	••				
	22	4-3-1	4-3-114	Sultan Bazar Market, Kandaswamy Lane	
	23	4-3-115	4-3-210/3	(North), Gulbagh, Hanuman Tekdi (East)	
	24	4-3-211/1	4-3-229	Boggul Kunta Old Road.	
	25	4-3-230	4-3-405	"	
	26	4-3-406	4-3-505/C	**	
	27	4-3-506	4-3-630(2)		
	28	4-3-631	4-3-788	22	

Ward or Block/ E.B. Locality No.	E.B.No.	н	ouse Nos.	Description of	
	L.B.140.	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL	CORPORATION	OF HYDERABAD—	HYDERABAD DIVISION (Contd.)	
Ward 4 (Concld.)	29	4-4-1	4-4-150	Sultan Bazar Cross Road, Cheelabanda,	
	30	4-4-151	4-4-275	Prem Bagh, Kanda Swamy Lane (South),	
	. 31	4-4-276	4-4-425	Hashmathgunj, Portion of Sultan Bazar.	
	32	4-4-426	4-4-559/8		
	33	4-4-560	4 <b>-4-7</b> 24		
	34	4-4-725	4-4-821/5	., ,,	
	35			,,	
	33	4-4-822	4-4-953	,	
	36	4-5-1	4-5-274	Moti Market, Qassabgalli	
	37	4-5-275	4-5-495		
	38	4-5-496	4-5-660	,	
	39	4-5-661	4-5-770(2)	,,	
	40	4-5-771	4-5-894	1 99 J. T. F.	
	41	4-5-895	4-5-963/2	••	
			¥ 5 705/2	"	
	42	4-6-1	4-6-190	Esamian Bazar, New Road	
100	43	4-6-191	4-6-315		
	44	4-6-316	4-6-430		
	45	4-6-431	4-6-552	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			1-1-1-1	**	
	46	4-7-1	4-7-117	University Women's College, CIB Blocks,	
	47	4-7-118	4-7-196	Komat Basthi, Esamian Bazar (Old Road),	
	48	4–7–197	4-7-226(2)	Rassalgunj	
	49	4-7-297	4-7-354	,,	
, Ť.	50	4-7-355/1/1	4-7-382/4	÷ • • • •	
* 4	51 52	4-7-383	4-7-450/3	, (j	
	<b>5</b> 3	4-7-451 4-7-531	4-7-530		
	54	4-7-646	4-7-645/1	**	
	55	4-7-742	4-7- <b>7</b> 41 4-7-845		
	56	4-7-846	4-7-9 <b>7</b> 0	, · · •	
	57	4-7-971	4-7-1150	• • • • • • • • • • • • • • • • • • •	
			4 7-1130	. ,,	
	58	4-8-1	4-8-120	Stone Mosque, Gayllanda (Fact) 31, 11 - 11	
7 10 10 10	59	4-8-121	4-8-230	Stone Mosque, Gouliguda (East), Naibasthi.	
	60	4-8-231		2)	
	61	4-8-351	4-8-350	• • •	
	62	4-8-496	4-8-495	***	
	63		4-8-630	• •	
		4-8-631	4-8-719/1	**	
	64	4-8-720	4-8-860	for any	

Ward or Block/	E.B.No.		ouse Nos.	Description of	
Lacality No.		From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL	CORPORATION	OF HYDERABAD-I	HYDERABAD DIVISION (Contd.)	
Ward 5	65				
waite 5		5-1-1	<b>5–1</b> –65	Jambagh Road, Trorp Bazar (Lane),	
	<b>6</b> 6	5-1-66	5-1-118/1	Sharahe Osmani, Portion of Putli Bowli.	
	67	5-1-119	5-1-150(2)	,,	
	68	5-1-151	5-1-167(2)		
	69	5-1-168	5-1-236(3)	9.7	
	70	5-1-237	5-1-286		
	71	5-1-287	5-1-320(2)	<b>&gt;</b>	
	72	5-1-321	5-1-380/2	••	
	73	5-1-381	5-1-430/15	,,	
	74	5-1-431		**	
	75		5-1-560(2)	, <b>5</b> *	
		5-1-561	5-1-598(9)	,,	
	76	5-1-599	<b>5-1-7</b> 20/1	**	
	77	5-1-721	5-1-859/1	**	
	78	5-1-860	5-1-1071	,,	
	79	5-2-1	5-2-159	Portion of Jambagh, Vakilwadi	
	80	5-2-160	5-2-249	12	
	81	5-2-250	5-2-414		
	82	5-2-415	5-2-480	**	
	83	5-2-481	5 <b>-2-565</b>	**	
	84	5-2 <b>-</b> 566	5-2-635	,,	
	85	5-2-636	5-2-684	2.9	
	86	5-2-685	5-2-765	**	
	87			,,	
	01	5-2-766	5-2-1071	,,	
	88	5-3-1	5-3-110(b)	Nasbathgir Bagh, Risala Abdullah, Topkhana	
	89	5-3-111	5-3-173 (3)	Gosha Mahal (East), Fasih Jung lane,	
	90	5-3-171	5-3-219	Shankar Bagh	
	91	5-3-320	5-3-300	>>	
	92	5-3-301	5-3-302/90	**	
	93	5-3-302/91	5-3-320/30	,,	
	94	5-3-320/31	5-3-3-390	**	
	95	5-3-391	5-3-550	,,	
	96	5-3-551	5-3-673 (30)	**	
	97	5-3-673 (31)	5-3-789	**	
	98	5-3-790	5-3-831 (8)	***	
	99	5-3-832	5-3-851/38	* ***	
	100	5-3-851/A	5-3-965	***	
	101	5-3- <del>9</del> 66	5-3-1070		

Ward or Block/	E D N-	House Nos.		Description of	
Locality No.	E.B.No.	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL C	CORPORATION C	F HYDERABAD-H	YDERABAD DIVISION (Contd.)	
Ward 5 (Contd.)	102	5-4-1	5-4-89	Muralidhar Bagh, Moazam Jahi market,	
1	103	5-4-90	5-4-144/3	Mukarram lahi Poad Wattalana ta at	
	104	5-4-145	5-4-547 (1)	Mukarram Jahi Road, Kattalmandi, Nampall Station Road	
	105	5-4-548	5-4-618	Station Road	
	106	5-4-619		**	
			5-4-684/B	, ,,,	
	107	5-4-685	5-4-771	**	
	108	5-5-1	5-5-69	Kattalmandi (Portion), Darul Salam,	
	109	5–5–70	5-5-140	Ghousepura, Portion of Mukarram Jahi Roa	
	110	5-5-141	5-5-190/5	Malakunta, Goshamahal lines Quarters	
	111	5-5-190/6	5-5-212/4/10	***	
	112	5-5-212/4/11	5 <b>-</b> 5 <b>-</b> 27 <b>4/55</b>	,,	
	113	5-5-274/56	5-5-318/5	».	
	114	5-5-318/6	5 <b>-5-385</b> /2	,,	
	115	5-5-386	5-5-560		
	116	5-5-561	5-5-695/1	3 7	
	117	5-5-696	<b>5</b> –5 <b>–7</b> 60	,,	
***	. 118	5-5-761	5-5-840	,,	
	119	5-5-841	5-5-898	,,	
	120	5-5-899	5-5-945		
	121	<b>5</b> –5–946	5-5 <b>-985</b>	,,	
	122	5-5-986	5-5-1005		
	123	5-6-1	5-6-56	Portion of Darul Salam, Aghapura (East),	
	124	5-6-56	5-6-130	C.I.B. Blocks, Dargah-e-Yousufain, Dargah-	
	125	5-6-131	5-6-194	e-Shah-Khamoosh, Mahmood Bagh	
	126	5-6-195	5-6-247/4	e ·	
	127	5-6-248	5-6-265/10	**	
	. 128	5-6-265/11	5-6-273/7	,,	
	129	5-6-274	5-6-278/5/C	,,	
	130	5-6-278/6	5-6-283/5	<b>) )</b>	
	131	5-6-283/1	5-6-370	**	
	132	5-6-371	5-6-449	,,	
	133	5-6-450	5-6-505/2	,,	
	134	5-6-506	5-6-565(2)	,,	
	1 <b>3</b> 5	5-6-566	5-6-612(28)	**	
	136	5-6-613(1)	5-6-633	<b>9 9</b>	
	137	5-6-634	5-6-720	* * * * * * * * * * * * * * * * * * * *	
	138	5-6 <b>-7</b> 21	5-6-775/2	,,	
	139	5-6-776	5-6-840	••	
	140	5-6-841	5-6-929	***	
	141	5-6-930	5-6-1001	***	

101

Ward or Block/	E.B.No.	H	louse Nos.	Description of	
Locality No.	E.B.NO.	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
MUN	NICIPAL COR	PORATION OF	HYDERABAD—HYDE	RABAD DIVISION (Contd.)	
				Division (coma,)	
Ward 5 (Concld.)	142	5-7-1	5-7-45	Nampally, Nampally Market, Portion of	
	143	5-7-46	5-7-134	Dargah-e-Yousafain, Red Hills Road	
	144	5-7-135	5-7-209/10	5 3	
	145	5-7-209/11	5-7-299/(2)	,,	
	146	5-7-300	5-7-415	,	
	147	5-7-416	5-7-490	3 7	
	148	5-7-591	5-7-618	22	
	149	5-8-1	5-8-42/30	Fatheh Sultan lane, Nampally Station Road	
	150	5-8-42/31	5-8-160	Nampally Sarai, Church Road, Chiragh-ali	
	151	5-8-161	5-8-342/25	lane, Mukarab Jung lane and portion of	
	152	5-8-343	5-8-419	Abid Road	
	153	5-8-420	5-8-494/20		
	154	5-8-494/21	5-8-494/120	**	
	155	5-8-494/121	5-8-503	**	
	156	5-8-504	NA	**	
	157	NA	NA	5 9 5 9	
	158	5-9-1	5-9-22/24	Basheer Bagh, Fatheh Maidan, Nizam Club	
	159	5-9-22/25	5-9-22/85	Bilgrami Road, Gunfoundry, Hyderguda	
	160	5-9-22/86	5-9-70	(West)	
	161	5-9-71	5-9-125		
	162	5-9-127	5-9-189/9	**	
	163	5-9-190	5-9-209	**	
	164	5-9-209/1	5-9-246/3	**	
	165	5-9-247/1	5-9-407/B/80	**	
	166	5-9-408	5-9-543	**	
	167	5-9-544	5-9-645	,,	
	168	1			
	169	i		99	
	170	5-9-606	5-9-1088	3 5	
	171	!		25	
	172   173	1		,,	
	•	4		**	
	174	5-10-1	5-10-110	Band lines, Navbath Pahad, Hill fort,	
	175 17 <b>6</b>	5-10-111	5-10-197/2	Portion of Secretariat Road New M.L.A. Quarters	
	177	NA	NA	,,	
	178	NA	NA	99	
	179	NA ·	NA	**	
	180 181	NA NA	NA NA	**	
	182	NA NA	NA NA	79	
	183	NA	NA		
	184	NA	NA	71	
				**	

Ward or Block/	E.B.No.	Hou	use Nos.	Description of	
Locality No.	1.5.140.	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	· ·
MU	NICIPAL COR	PORATION OF H	YDERABAD—HYDER	RABAD DIVISION (Contd.)	
Ward 6	1	6-1-1	6-1-16/13	Khairatabad, Indiranagar,	
	2	6-1-17	6-1-66	Mint Area, H.B. Colony	
	3	6-1-67	6-1-133	,,	
	4	6-1-134	6-1-208		
	5	6-1-209	6-1-269	,,	
	6	6-1-270	6-1-335/11	,,	
	7	6-1-336	6-1-380	> >	
	8	6-1-381	6-1-440	3 9	
•	9	6-1-441	6-1-485	,,	
	10	6-1-486	6-1-487/60	» »	
	- 11	6-1-488/1	6-1-507/2	,,	
	12	6-1-507/3	6-1-507/B/66	9 g	
	13	6-1-507/B/67	6-1-507/B/154	,,	
	14	6-1-507/B/155	6-1-507/C/10	<b>&gt; 9</b>	
	15	6-1-507/C/11	6-1-507/C/118	,,	
	16	6-1-507/119	6-1-507/C178/(15)	> ,	
	17	6-1-508/1	6-1-520/10		
	18	6-1-520/11	6-1-522	, ,	
	19	6-1-522/1	6.1-525	**	
	20	6-1-525/1	6-1-545/1	, ,,,	
	21	6-1-546	6-1-608	,,	
	22	6-1-609	6-1-666	<b>&gt; &gt;</b>	
	23	6-1-667	6-1-753	, , ,	
	24	6-1-754	6-1-857	• • • • • • • • • • • • • • • • • • •	
	2 <b>5</b>	6-1-858	6-1-912		
	26	6-1-912/1	6-1-1036	,,	
	27	6-1-1037	6-1-1068/38	y <b>2.3</b>	
	28	6-1-1068/39	6-1-1082(24)	,,	
w-		,	0 1 1002(21)	,,	
	29	6-2-1	6-2-30/11	Lobdition and IA C. Consider Ch	ingle of manager
	30	6-2-31	6-2-103	Lakdikapool, A.C. Guards, Ch	
	31	6-2-104	6-2-186	Domal Basthi, Khairatabad, Cr	oss Road
	32	6-2-187		**	
	33	6-2-256	6-2-255	,,	
	34	6-2-346	6-2-345	* * * * * * * * * * * * * * * * * * * *	
	35	6-2-417	6-2-416	,,	
	36	6-2-540(1)	6-2-539(2)	<b>3</b>	
	37	6-2-617	6-2-616	**	
	38		6-2-649/2	,,	
	39	6-2-650(1) 6-2-714	6-2-713	, , ,	
	40	6-2-714	6-2-803(3)	,,	

6-2-872

6-2-909/18

40

41

6-2-804(1)

6-2-873

103
STATEMENNT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	Hou	se Nos.	Description of
Locality No.		From	To	the area covered in each Enumeration
(1)	(2)	(3)	(4)	Block (5)
	-			
A	MUNICIPAL (	CORPORATION OF	HYDERABAD—HY	DERABAD DIVISION (Contd.)
Ward 6 (Contd.)	42	6-2-909/29	6-2-951/2(8)	Lakdikapool, A.C. Guards, Chinthal Basth
	43	6-2-952/1	6-2-979	Domal Basthi, Khairatabad Cross Road
	44	6-2-980	6-2-1012(3)	39
	4.0			
	45	6-3-1	6-3-28/1(3)	Premnagar, Anandnagar, Padmayathinagar,
•	46	6-3-29	6-3-45/4(5)	Erram Manzil, Balapur, Dwarkapuri
	47	6-3-46	6-3-83/3/B(1)	Colony, Panjagutta, Bellavesta, Somajiguda,
	48	6-3-83/3/B(2)	6-3-109	Ameerpet, Methodist Colony, Begumpet,
	49	6-3-110(1)	6-3-159/7(2)	Makhta Bhole Sahib, Makhta Madarshah,
	50	6-3-159/8(1)	6-3-162	Raj Bhavan
	51	6-3-163	6-3-181(6)	
	52	6-3-181/2(1)		,,
	<b>5</b> 3	6-3-213/A	6-3-212/25	95
	54	6-3-240(1)	6-3-239	,,
	55	6-3-249	6-3-248/21	57
	56		6-3-251/59	, , , , , , , , , , , , , , , , , , , ,
		6-3-251/60	6-3-252/3/12	,,
	5 <b>7</b>	6-3-252/4(1)	6-3-252/83	**
	58	6-3-252/84	6-3-252/169	3 2
	59	6-3-252/170	6-3-302	,,
	60	6-3-303	6-3-346/4	> 2
	61	6-3-347/1	6-3-353(2)	,,,
	62	6-3-354/1(1)	6-3-382	• • • • • • • • • • • • • • • • • • • •
	63	6-3-383	6-3-451(10)	
	64	6-3-452	6-3-484	**
	65	6-3-485	6-3-547	**
	66	6-3-548(1)	6-3-562/10	••
	67	6-3-563	6-3-573(5)	,,
	68	6-3-573(6)	6-3-584/33/A	**
	69	6-3-584/34		* **
	70		6-3-595/44	**
	71	6-3-595/14(1)	6-3-596/24/3(2)	, <b>&gt; &gt; &gt; &gt;</b>
		6-3-596/25(1)	6-3-596/74/(4)	**
	72	6-3-596/75(1)	6-3-598/29(2)	3 7
	73	6-3-598/30	6-3-609/10/1(1)	,,
	74	6-3-609/10/1/1(2)	6-3-609/53(5)	. 3 2
	75	6-3-609/54(1)	6-3-609/121(3)	3.9
	76	6-3-609/122	6-3-609/172(11)	
	<b>7</b> 7	6-3-609/173	6-3-615	**
	78	6-3-616	6-3-661/3(3)	
	79	6-3-661(4)	6-3-663/5(2)	****
	80	6-3-663(6)	6-3-667/5	••
	81			
	01	6-3-668/1	6-3-709/A	W.,

Ward or Block/	E.B.No.	Hot	use Nos.	Description of	
Locality No.	V	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
ī	MUNICIPAL	CORPORATION O	F HYDERABAD—HY	DERABAD DIVISION (Contd.)	
Ward 6 (Concld.)	. 82	6-3-709/A/1	6-3-712/90	Premnagar Anandragar Podma di	
	83	6-3-712/91	6-3-788/1(3)	Premnagar, Anandnagar, Padmavathinagar	
	84	6-3-788/2	6-3-839(1)	Erra Manzil, Balapur, Dwarakapuri Colony	
	85	6-3-840	6-3-841/50	Punjagutta, Bella Vesta, Somajiguda, Amer	
	86	6-3-841/51	6-3-855/A/10	pet, Methodist Colony, Begumpet, Makhta	
	87	6-3-856(1)	6-3-892/1	Bhole Sahib, Makhta Madarshah, Raj Bhava	
	88	6-3-892/2	6-3-925	,,	
	89	6-3-926(1)	6-3-1016	,,	
	90	6-3-1017	6-3-1093/3	**	
	91	6-3-1093/4	6-3-1141/4(4)	,	
	92	6-3-1141/5(1)		"	
	93	6-3-1161	6-3-1160	"	
	94	6-3-1185/23	6-3-1185/22(1)	"	
	95		6-3-1185/67/2	>>	
	96	6-3-1185/68(1)	6-3-1185/106/2	,	
	97	6-3-1185/107	6-3-1185/135(3)	"	
		6-3-1185/136(E)	6-3-1185/183/1(5)	"	
	98	6-3-1186(a)	6-3-1197/3	,,	
	. 99	6-3-1198	6-3-1219(a)	,,	
	100	6-3-1219(10)	6-3-1240/(42)	,,	
	101	6-3-1240/43	6-3-1240/106	27	
	102	6-3-1240/107(1)	6-3-1240/166(a)	37	
	103	6-3-1240/167(1)	6-3-1241/46(4)	,,	
	104	6-3-1241/47	6-3-1241/115		
	105	6-3-1241/116	6-3-1242/33(2)	<b>*</b>	
	106	6-3-1242/34(1)	6-3-1242/90(6)	,,,,	
	107	6-3-1242/91(1)	6-3-1242/155(2)	<b>35</b> .	
	108	6-3-1242/156	6-3-1243/40	,,	
	109	6-3-1243/41(1)	6-3-1243/113	**	
	110	6-3-1243/114(1)	6-3-1245/28	,,	
	111	6-3-1245/29	6-3-1249(9)	, ,	
ard 7	112			"	
	112	7-1-1	7-1-40/1(4)	Ameerpet, Sanjeevareddy Nagar, Bapunagar,	
	113	7-1-41	7-1-62/2	Balkampet	
	114	7-1-63(1)	7-1-71/M(3)A	"	
	115	7-1-71/M(3)B	7-1-90		
	116	7-1-91	7-1-123(3)	**	
	117	7-1-124	7-1-189(4)	39	
	118	7-1-190	7-1-211/32	"	
	119	7-1-211/33	7-1-234		
	120	7-1-234/1	7-1-266	**	
	121	7-1-266/1	7÷1-277/83	<b>)</b> ;	
	122	7-1-277/84	7-1-277/187	"	

Ward or Block/ Location No.	E.B.No.	House Nos.		Description of the area covered
		From	To	in each Enumeration Block
(1)	(2)	(3)	(4)	(5)

### MUNICIPAL CORPORATION OF HYDERABAD-HYDERABAD DIVISION (Contd.)

	2.20		oni oni ilioly of	III DEKABAD-III L	DERABAD DIVISION (Coma.)
Ward	7 (Contd.)	123	7-1-277/188	7-1-277/291	Ameerpet, Sanjeevareddy Nagar,
	4	124	7-1-377/292	7-1-277/397	Bapunagar, Balkampet
		125	7-1-277/398	7-1-297	"
		126	7-1-298	7-1-302/49/A	. 27
		127	7-1-302/50	7-1-304/5/A	,,
		128	7-1-304/5/B	7-1-306	10 2
	4	129	7-1-307	7-1-307/13/7/A(7)	k 3 "
	0	130	7-1-307/13/8	7-1-307/15/A	1.0 P
	T	131	7-1-307/15/1	7-1-307	S
	Delle er	327	7-1-308	7-1-308/A/9	
_		132	7-1-308/A/10	7-1-335	)
· C	$\sim$ .	133	7-1-336	7-1-371	,,
Ţ	٠.	134	7-1-372	7-1-396/17	Server Contraction of the server of the serv
€;	2	135	7-1-397/1	7-1-397/110	·
7	1 3	136	7-1-397/110/1	7-1-399/69	Q & "
00	72	137	7-1-397/70	7-1-414/A/1(4)	7 ",
2	2 2	138	7-1-414/A/2	7-1-414/23(2)	<b>→ ≥ "</b>
(28). Rue	a Luh.	139	7-1-414/24	7-1-456(2)	, x !! "
	6 6	140	7-1-457	7-1-500	~ · "
47	7 2	141	7-1-501	7-1-542(d)	
5	C 0	142	7-1-543	7-1-616/23	13 "
luce		143	7-1-616/24	7-1-621/39	<
9	9 7	144	7-1-621/40	7-1-621/126(3)	**
7	3 7	145	7-1-621/127(1)	7-1-621/174(3)	J 6
5	8 3	146	7-1-621/175(1)	7-1-621/234(3)	7 2
F. I	7 3	147	7-1-621/235	7-1-621/331	74
- F	A. C.	148	7-1-621/332(1)	7-1-621/419	. 9
2	3,	149	7-1-621/420	7-1-621/483	2
2	7	150	7-1-621/484	7-1-632/2/4(1)	ë :: A ;;
C	1	151	7-1-632/2/5	7-1-632/62(5)	* **
Ceunes	11	152	7-1-632/63	7-1-632/100/25/A	€€ ,
Z	Q4. "	153	7-1-632/100/25/B	7-1-632/104	> >
Ç	5473	154	7-1-632/105	7-1-632/200	. ,,,
3	· Mars	155	7-1-632/201	7-1-637/D/26	>>
6	500	156	7-1-637/D/27	7-1-642/C12 LIGH	**
$\circ$	25	157	7-1-642/C13 LIGH	7-1-645/4/A	**
	2				
R. R. 1	Dist.	158	7-2-1	7-2-49/5/11	Erragadda, Sanathnagar
	7	159	7-2-49/5/12	7-2-49/A/3(B)	99
		160	7-2-49/A/3(1)	7-2-95(2)	**
		161	7-2-96	7-2-159	29

Ward or Block/	E.B. No.		House Nos.	Description of	
Locality No.		From	То	the area covered in each Enumeration Block	) *.
(1,	(2)	(3)	(4)	(5)	
M	IUNICIPAL	CORPORATION O	F HYDERABAD-	-HYDERABAD DIVISION (Contd.)	
Ward 7 (Concld.)	162	7-2-160	7-2-219/7		
R. R. Dist.	163	7-2-219/7/(1)	7–2–257	Erragadda, Sanathnagar	
	164	7-2-258	7-2-287/50	,,	
	165	7-2-287/50/(1)	7–2–323(1)	• •	
	166	7-2-323/(2)	7-2-380(4)	,,	
	167	7-2-381(1)	7-2-448(2)	3,	
	168	7–2–449	7-2-516	,,	
	169	7-2-517	7-2-584	**	
	170	7-2-585	<b>7–</b> 2–638	,,	
	171	7-2-639	7-2-692	**	
	172	<b>7</b> -2-693	<b>7–</b> 2–7 <b>48</b>	9 9	
	173	7-2-749	7-2-826	• •	
	174	7-2-827	7-2-891	•	
	1 <b>7</b> 5	7-2-892	7-2-954	9 9	
	176	<b>7-2-95</b> 5	7-2-1012	,,	
	177	7-2-1013	7-2-1064	,,	
	178	7 <b>-2-106</b> 5	7-2-1087/1/A(		
	179	7-2-1087/1/A(2)	7-2-1087/1/17(	2) ,,	
	180	7-2-1087/1/18	7-2-1098	***	
	181	7-2-1099	7-2-1164	· ·	
	182	7-2-1165	7-2-1235	<b>9.9</b>	
	183	7-2-1236	7-2-1290	• (1.5)	
	184		v " -		
		7-2-1291	7-2-1350	* u	
	185	7-2-1351	<b>7–2–13</b> 92	• • • • • • • • • • • • • • • • • • • •	
	186	7-2-1393	7-2-1429	. ,	
	187	7-2-1430	7-2-1532/1	25	
	188	7-2-1533	7-2-1605		
	189	7-2-1606	7-2-1654	3.5	
	190	7-2-1655	7-2-1788(1)	***	
	191	7–2–1789	7-2-1862	<b>**</b>	
			1002	· Arriva (Mary et al. 1997)	
ard 8	100		1. g = 26 ₄₀ .	7-1- V 1 0 1	
	192	8-1-1	8-1-62/A(2)	Toli Chowk, Salarjung Colony, Shaikp	et
	193	8-1-63(1)	8-1-105/4	• • • • • • • • • • • • • • • • • • • •	
	194	8-1-105/5	8-1-156		
	195	8-1-157	8-1-227	**	
	196	8-1-228	8-1-327(2)	**	
	197	8-1-328		9.5	
	100	V 1-320	8-1-379/3	,,	

8-1-379/4

107
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Description of

House Nos.

*** 1 5: 1/	m n s.	House No	5.	Description of
Ward or Biock/ Locality No.	E.B.No.	From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
÷	MUNICIPAL (	CORPORATION OF	HYDERABAD-HY	DERABAD DIVISION (Contd.)
Ward 8 (Contd.)	199	8-2-1	8-2-36(2)	Portion of Punjagutta, Banjara Hills,
	200	8-2-36/1	8-2-10 <b>0</b>	Journalist Colony
	201	8-2-101	8-2-142/2	,,
	202	8-2-142/2/1	8-2-178/28	**
	203	8-2-178/29	8-2-183/88	**
	204	8-2-183/89	8-2-230/B/4	,,
	205	8-2-231/1	8-2-248/B/15	,,
	206	8-2-248/B/16	8-2-269/19/33	,,
	207	8-2-269/19/34	8-2-269/19/210	,,
	208	8-2-269/19/211	8-2-269/19/373	3.7
	209	8-2-269/19/374	8-2-269/19/530	,,,
	210	8-2-269/19/531	8-2-272 30	39
				19
	211	8-2-272/31	8-2-288/2	"
	212	8-2-289	8-2-293/68	**
	213	8-2-293 69	8-2-293/111	,,
	214	8-2-293/112	8-2-333	,,
	215	8-2-333/1	8-2-370	**
	216	8-2-370/A	8-2-389/35	,,
	217	8-2-389/36/A	8-2-412	,, ,,,
	218	8-2-412/1	8-2-455	2.5
	219	8-2-456	8-2-502/1/A	••
	220	8-2-503	8-2-567/1	**
	221	8-2-568	8-2-601/138	,,
	222	8-2-601/139	8-2-601/284	,,
	223	8-2-601/285	8-2-676/1/ <b>B/6</b>	,,
	224	8-2-676/1/B/11/9/1	8-2-676/1/B/4/5	**
	225	8-2-676/1/B/11	8-2-676/B/11/70	99
	226	8-2-677/A	8-2-682/32/G	,,,
	227	8-2-682/32/H	8-2-682/32	23
	228	8-2-684/83	8-2-708/8/1	,,
	229	8-2-708/9	8-2-730/2	»»
	230	8-2-731	8-2-740/5/3	**
	231	8-2-740/5/4	8-2-740/A/5/1	
	232	8-2-741	8-2-752/10	73
	233			**
		8-2-752/10/1	8-2-752/23/4	**
	234	8-2-752/23/5	8-2-752/31	**
	235	8-3-1	8-3-164, C/19(5)	Portion of Erragadda, Srinivasa Colony,
	236	8-3-164/C/20	8-3-167/B/2	Yousufguda, Imamguda, Yellareddyguda,
	<b>23</b> 7	8-3-167/B/3	8-3-167/15/2	Srinagar Colony, A.G.'s Office Colony,
	238	8-3-167/15/3	8-3-167/16	Fatimanagar

108 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Biock/	E.B.No.	House ?	Nos.	Description of the area covered	
Locality No.	E.B.No.	From	То	in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	

		MUNICIPAL C	CORPORATION OF	HYDERABA <b>D-HYD</b> E	ERABAD DIVISION (Contd.)
Ward	8 (Contd.)	239	8-3-168	8-3-169/50	Portion of Erragadda, Srinivasa Colony,
		240	8-3-169/5/1	8-3-169/60/268	Yousufguda, Imamguda, Yellareddyguda,
		241	8-3-169/60/269	8-3-172/A	Srinagar Colony, A.G.'s Office Colony,
		242	8-3-173	8-3-191/87	Fatimanagar
		243	8-3-191/88	8-3-191/207	, ,
		244	8-3-191/208	8-3-191/350	,,
		245	8-3-191/351	8-3-191/472	<b>8</b>
		246	8-3-191/473	8-3-191/602	
		247	8-3-191/603	8-3-214/37	, ,
		248	8.3-214/38	8-3-217/41	,,
		249	8-3-217/42	8-3-222/B/7/50	**
		250	8-3-222/B/7/51	8-3-228/37	,,
		251	8-3-228/38	8-3-228/127/4	,,
		<b>25</b> 2	8-3-228/128/1	8-3-228/243	,,
		253	8-3-228/244	8-3-228/331	29
		254	8-3-228/332	8-3-228/425	**
		255	8-3-228/426	8-3-2 <b>2</b> 8/513	,,
		256	8-3-228/514	8-3-228/599/5	,,
		257	8-3-228/600	8-3-228/678/100	,,,
		258	8-3-228/678/101	8-3-228/678/344	
		259	8-3-228/678/345	8-3-228/678/561	,,
		260	8-3-228/678/562	<u>8-3-228/6<b>7</b>8/79</u> 5	**
		261	8-3-228/678/795/1	8-3-228/678/1165	**
		262	8-3-228/678/1166	8-3-228/706	**
		263	8-3-228/707	8-3-228/814	**
		264	8-3-228/815	8-3-228/956	,,
		265	8-3-228/957 '	8-3-228/1044	**
		266	8-3-228/1045	8-3-228/1154	1>
		267	8-3-228/1155	8-3-228/1239	99
		268	8-3-228/1240	8-3-228/1280/78	**
		269	8-3-228/1280/79	8-3-228/1280/220	**
		270	8-3-228/1280/221	8-3-228/1280/354	<b>37</b>
		271	8-3-228/1280/355	8-3-228/1280/453	<b>,.</b>
		272	8-3-228/1280/454	8-3-228/1298	,,
		273	8-3-229/1	8-3-229/128	99
		274	8-3-229/129	8-3-229/130/122	33
		275	8-3-229/131	8-3-229/E178/52	**
		276	8-3-229/E/178/53	8-3-229/E/89	33
		277	8-3-229/E/90	8-3-229/198	,,
		278	8-3-229/199	8-3-229/328	**
		279	8-3-229/329	8-3-229/448	35
		1 1 1			

109
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION

		·			
Ward or Block/ Lacality No.	E.B.No.	From	To	Description of the area covered in each Enumeration Block	,

BLOCKS GF URBAN AREAS OF HYDERABAD DISTRICT

#### (1) (2) (3) (4) (5) MUNICIPAL CORPORATION OF HYDERABAD-HYDERABAD DIVISION (Contd.) Ward 8 (Cancld.) 8-3-229/449 8-3-229/568 Portion of Erragadda, Srinivasa Colony, 281 8-3-229/569 8-3-230,88 Yousufguda, Imamguda, Yellareddyguda, 282 8-3-231 8-3-231/C/60 Srinagar Colony, A.G.'s Office Colony, 283 8-3-231/C/61 Fatimanagar 8-3-234/66 284 8-3-234/67 8-3-237,7,86 285 8-3-237/7/87 8-3-260 286 8-3-261 8-3-305/3 7 3 287 8-3-306 8-3-331 . . 288 8-3-332 8-3-403 289 8-3-404 8-3-459 290 8-3-460 8-3-513 291 8-3-514 8-3-586/2 292 8-3-587 8-3-632 293 8-3-633/136 8-3-633/136 294 8-3-633/137 8-3-676/1 s \$ 295 8-3-676/1/1 8-3-719 ,, 296 8-3-720 8-3-778/C ,, 297 8-3-779 8-3-799/4 8-3-825/5 298 8-3-800 ,, 299 8-3-826 8-3-867 300 8-3-868 8-3-903/4/2 9 > 301 8-3-903/4/3 8-3-958 2 2 302 8-3-959 8-3-988/38 . . 303 8-3-988/39 8-3-1081 3 > 304 8-3-1082 8-3-1116/4 R. R. Dist. 305 8-4-315/3 8-4-1 Erragadda Bazar, B. Shankarlalnagar 306 8-4-315/4 8-4-324 307 8-4-325 8-4-367/64 ,, 308 8-4-367/65 8-4-367/160 . . 309 8-4-367/160/1 8-4-367/336 ,, 8-4-368/89 310 8-4-368 . 311 8-4-368/90 8-4-368/148/2 22 312 8-4-368/149 8-4-368/238 . . 313 8-4-369/1 8-4-369/209 33 8-4-369/210 8-4-369/211/195 314 315 8-4-369/2/2 8-4-379/18 ,, 8-4-379/19 8-4-379/80 316 .. 317 8-4-380 8-4-385 2 2 318 8-4-385/1 8-4-403/A 23 319 8-4-403/1 8-4-439/1 . 320 8-4-440 8-4-508 .. 8-4-543/2/2/E 321 8-4-509 .. 322 8-4-543/3/1 8-4-543/33 93 323 8-4-544 8-4-554/12 .. NA NA 324 . 325 NA 326 NA

110
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

		Hou	ise Nos.	Description of the area covered	
Ward or Block/ Locality No.	E.B.No.	From	То	in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
		ORPORATION O	F HYDERAB <b>A</b> D-H	YDERABAD DIVISION (Contd.)	
			9-1-33/11	Langer Houze, Narsingi Road	
Ward 9	1	9-1-1	9-1-80/(4)	1,	
	2	9-1-33/12	9-1-137(2)	**	
	3	9-1-81	9-1-217	**	
	4	9-1-138	9-1-300		
		9-1-218		* (1)	
		9–1–301	9–1–365	,,	
	7	9-2-1	9-2-63	Golkonda	
	8	9-2-64	9-2-157	ý. <b>22</b>	
	9	9-2-158	9-2-225	,,	
	10	9-2-226	9-2-285/1/2	27	
	11	9-2-286	9-2-331	**	
	12	9-2-332	9-2-421	,,	
	13	9-2-422	9-2-480/1	,,	
	14	9-2-481	9-2-510	,,	
	15	9-3-1	9-3-50	Bada Bazar	
	16	9-3-51	9-3-120/16	**	
	17	9-3-120/17	9-3-125/100	. ,,	
	18	9-3-125/101	9-3-125/231	**	
	19	9-3-125/252	9-3-210	**	
	20	9-3-211	9-3-317	* ***	
	21	9-4-1	9-4-30/1/A/14	Chota Bazar	
	22	9-4-31	9-4-57/14	33	
	23	9-4-57/8/A	9-4-84/25		
	24	9-4-84/26	9-4-84/148	, ,,	
	25	9-4-84/149	9-4-87	**	
	26	9-4-88	9-4-212/1	**	
			0.5.30	Thusbins Dogb	
	27 28	9-5-1 9-5-39	9-5-38 9-5-80/2	Ibrahim Bagh	
	29	9-5-81	9-5-114	>> >>	
	30	9-5-115	9-5-137	**	
	31	9-7-211	9-7-320	Second Lancer	
	32	9-7-321	9-7-512	**	
	33	9-8-1	9-8-43/2	Golkonda Fort Area	
	34	9-8-44	9-8-86	**	
	35	9-8-87	9-8-129	**	
	36 37	9-8-130 9-8-154	9-8-153 9-8-192	**	
	38	9-8-193	9-8-224	**	
	39	9-8-225	9-8-296	**	
	40	9-8-297	9-8-400		

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block	E.B.No.		House Nos.	Description of
Location No.		From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
2	MUNICIPAL CO	ORPORATION C	F HYDERABAD-HY	DERABAD DIVISION (Contd.)
Ward 9 (Concld.)		9-8-401	9-8-452	Golkonda fort Area
	42	9-8-453	9-8-523/2	
		9-9-122	9-9-128	9.7
	43	9-10-1	9-10-39	
	44	9-10-40	9-10-39 9-10-132	5 5
	45	9-10-133		2.5
	492	9-10-224/1	9-10-202/45	,,
	46	9-10-202/46	9-10-224/31	2.9
	47	9-10-20-/46 9-10-294	9-10-293	,,
	48	9-10-368	9-10-367	7 9
	49	9-10-428	9-10-427	9.9
	47	9-10-428	9-10-468/65	3 9
	50	9-11-1	9-11-40/3	
•	51	9-11-41	9-11-87	9.9
	52	9-11-88	9-11-169	9.9
	53	9-11-170	9-11-210	<b>9 9</b>
	54	9-11-211	9-11-284	9.9
	55	9-11-285	9-11-343	9.9
	56	9-11-344	9-11-399	7.9
	57	9-11-400	9-11-433(7)	9 9
	494 to 554	N.A.	N.A.	**
Ward 10	58	10-1-1	40.4.100	
	59	10-1-1	10-1-12/72	Saifabad (West), Dhobiwadi. A.C. Guard
			10-1-18/27	(Portion).
	60	10-1-18/28	10-1-44	* *
	61	10-1-45	10-1-120	, ,
	62	10-1-121	10-1-158	* *
	63	10-1-159	10-1-234	9 N
	64	10-1-235	10-1-311/2	7 3
	65	10-1-312	10-1-394	2 9
	66	10-1-395	10-1-560	9.9
	67	10-1-561	10-1-579/2(2)	3.5
	68	10-1-580	10-1-601/1/A(2)	2.9
	69	10-1-601/12	10-1-630/(7)	9.0
	70	10-1-631	10-1-630/20/1	9.9
	71	10-1-639/21	10-1-710	**
	72	10-1-711	10-1-812/6	39
	73	10-1-813	10-1-858	**
	74 75	10-1-859 10-1-915	10-1-914/1(3) 10-1-981	**
	76	10-1-982	10-1-1060	
	77	10-1-1061	10-1-1145	**
	78	10-1-1146	10-1-1198	4.

112

STATEMENNT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	Ho	use Nos.	Description of the area covered
Locality No.	2.2.2.	From	То	in each Enumeration Block
(1)	(2)	(3)	(4)	(5)

### MUNICIPAL CORPORATION OF HYDERABAD—HYDERABAD DIVISION (Contd.)

	7. 70	10.2.1	10.2.26	A.C. Guards Road, Asifnagar
Ward 10 (Conta	•	10-2-1 10-2-37	10-2-36 10-2-127	
	80 <b>8</b> 1	10-2-128	10-2-127 10-2-196/B	,,
	82	10-2-127	10-2-248	**
	83	10-2-249	10-2-284/14	**
	84	10-2-284/15	10-2-289/12	,
	85	10-2-289/13	10-2-289/108/4	,,
	86	10-2-289/109	10-2-289/120/49	,,
	87	10-2-289/120/99/23	•	,,
	88	10-2-299/23	10-2-300/40	"
	89	10-2-300/41/1	10-2-300/40	**
	90	10-2-300/41/1	10-2-317/A/21/(2)	,,
				,,
	91	10-2-317/A/22(1)	10-2-318/32	,,
	92	10-2-318/33	10-2-318/1/A30	, ,
	93	10-2-318/1/A31	10-2-347/2B	, ,
	94	10-2-347/3A	10-2-389	, ,
	95	10-2-390	10-2-453	,,
	96	10-2-454	10-2-508/3	,,
	97	10-2-509	10-2-570	5 2
	98	10-3-1	10-3-3/551(1)	Humayun Nagar, Jakrazpura
	99	10-3-1	10-3-15/5	
	100	10-3-16	10-3-65	<b>9</b> 7
	101	10-3-66	10-3-92/3	**
	102	10-3-93	10-3-180	, ,
	103	10-3-181	10-3-180	,,
	104	10-3-191	10-3-192/2/3 10-3-228/A	, ,
	105	10-3-192/2/4	10-3-280/2	**
	106	10-3-229	10-3-284/2	,,
	107	10-3-285	10-3-295/2	, ,
	108	10-3-296	10-3-293/2	, ,
	109	10-3-290	10-3-374	**
	110	10-3-317/11		,,
	111		10-3-438	* *
		10-3-439	10-3-444/106	<b>3</b> >
	112	10-3-444/107	10-3-491/(2)	, ,
	113 114	10-3-492	10-3-540(5)	* * *
	115	10-3-541 10-3-599	10-3-598 10-3-659/2	,,
	116	10-3-660		
	117	10-3-728	10-3-727/3(C)	3.5
	118	10-3-761/39	10-3-761/38	, , ,
	119	10-3-818	10-3-817/1	, ,
	117	10-3-010	10-3-928	* *

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	HC	ouse Nos.	Description of
Locality No.		From	To	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
MUN	CIPAL COL	POP ATION OF T		
W 10 (G )		CORATION OF F	HYDERABAD—HYD	ERABAD DIVISION (Contd.)
Ward 10 (Concld.)	120	10-4-1	10-4-13/11/15	Sarojini Devi Hospital, Masab Tank
	121	10-4-13/11/16	10-4-35/7/2	
	122	10-4-35/8	10-4-38/43	19
	123	10-4-38/43/1	10-4-530	"
	124	10-4-531	10-4-634	, ,
	125	10-4-771/1	10-4-771/45	, ,
	126	10-4-771/46	10-4-771/82/55	,,
	127	10-4-771/83	10-4-802	**
				, ,
	128	10-5-1	10-5-6(2)	New Basthi Ahmadaaaaa G
	129	10-5-7	10-5-31	New Basthi, Ahmadnagar, Syed nagar
	130	10-5-32	10-5-63/19	,,
	131	10-5-64	10-5-110/1	9.5 5.7
	132	10-5-111	10-5-150(8)	
	133	10-5-151	10-5-206	•••
	134	10-5-207	10-5-260	,,
	135	10-5-261	10-5-307	9 7
	136	10-5-308	10-5-340	3 9
	137	10-5-341	10-5-380	, ,
	138	10-5-381	10 <b>-5</b> -5-391/14	,,
	139	10-5-391/15	10-5-391/52/1	19
	140 141	10-5-391/53	10-5-391/54/150	, ,
	141	10-5-391/54/151	10-5-391/59/341	. 2
	144	10-5-391/55	10-5-420/7	* > 2
	143	10-6-1	10-6-71	let I among The Const
	144	10-6-72	10-6-175	1st Lancer, Police Officers Mess
	145	1 <b>0-</b> 6-1 <b>7</b> 6	10-6-220	• •
	146	10-6-221	10-6-245/1/C	**
	147	10-6-246	10-6-319/3	**
	148	10-6-319/4	10-6-319/30(2)	**
	149	10-6-319/31	10-6-319/100(3)	**
	150	10-6-319/101	10-6-436	,,
Vard 11	151	11-1-1	11 + 40	A WE WE WANTED
The same	152		11-1-42	Mallepally, Afzal Sagar
	153	11-1-43	11-1-100(D)	• •
	153	11-1-101	11-1-205	,,
		11-1-206	11-1-264	,,
	155	11-1-265	11-1-390	**
	156	11-1-391	11-1-447	**
	157	11-1-448	11-1-520	5.
	158	11-1-521	11-1-605	**
	159	11-1-606	11-1-680	**

114 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

House Nos.

Ward or E	11-1	F 5.33	Ho	ouse Nos.	Description of
Locality 1		E.B.No.	From	To	the area covered in each Enumeration Block
(1)		(2)	(3)	(4)	(5)
	MIN	ICIDAL COD	2024		
	MON	ICIPAL COR	PORATION OF I	HYDERABAD—HYDI	ERABAD DIVISION (Contd.)
Ward 11	(Contd.)	160	11 -1-681	11-1-768/1	Sarojani Devi Hospital, Masab Tank
		161	11-1-769	11-1-840(3)	
		162	11-1-841	11-1-862	• • • • • • • • • • • • • • • • • • •
		163	11-1-863	11-1-888	*,
		164	11-1-889	11-1-895/1(2)	,,
		165	11-1-896	11–1–962	, ,
		166	11-1-963	11-1-1025	",
		167	11-1-1026	11-1-1084	,,
		168	11-1-1085	11-1-1112/12	, ,
		169	11-1-1112/13	11-1-1113/66	,,
		170	11-1-1113/67	11-1-1121	, ,
		171	11-1-1122	11-1-1165/3/20	**
		172	11-1-1165/4	11-1-1103/3/20	,,
		173	11-1-1185		••
		174	11-1-1204/3	11-1-1204/2/16	,,
		175	11-1-1251	11-1-1250	, ,
		1,5	11-1-1251	11-1-1313/(2)	,,
		176	11-2-1	11-2-179	Portion of Vitage
		177	11-2-180	11-2-274	Portion of Vijayanagar Colony
		178	11-2-275	11-2-339	,,
		179	11-2-340	11-2-460	,,
		180	11-2-461	11-2-547	,,
		181	11-2-548		,,
		182	11-2-555/2	11-2-555/1/M	, ,
		183	11-2-561	11-2-560	, '
		184	11-2-592	11-2-591/4	,,
		185		11-2-660	,,
		186	11-2-661	11-2-805	,,
			11-2-806	11-2-875/33	, ,,
		187	11-2-876	11-2-944	3 9
		188	11-2-945	11-2-995/1	**
		189	11-2-996	11-2-1070/1	**
		190	11-2-1071	11-2-1195	,,
		191	11-3-1	11-3-61	**
		192	11-3-62		Aghapura (North), Mozampura (North Eas
		193	11-3-123	11-3-122	,,
		194	11-3-193	11-3-192	<b>&gt; •</b>
		195		11-3-260	
		196	11-3-261	11-3-340	,,
		197	11-3-341	11-3-415	• • •
			11-3-416	11-3-487/(2)	, , , , , ,
		198	11-3-488	11-3-549	12
		199	11-3-550	11-3-615	the state of the s

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

	Block/	E.B.No.		House Nos.	Description of
Lacality			From	To	the area covered in each Enumeration Block
	(1)	(2)	(3)	(4)	(5)
		MUNICIPAL	CORPORATION	OF HYDERABAD-H	HYDERABAD DIVISION (Contd.)
Ward 1	1 (Concl.				TIDERABAD DIVISION (Contd.)
	. (00,,01,	201	11-3-616	11-3-689	Aghapura (North). Mozampura (North Eas
		202	11-3-690 11-3-756	11-3-755	7.9
		203	11-3-756	11-3-813 (4)	.,
		204	11-3-859	11-3-858/B	3 9
		205	11-3-839	11-3-920/(C)	,,
		206		11-3-959/(12)	••
		207	11-3-960 11-3-1051	11-3-1050	و ۱
		208		11-3-1149	7 9
		200	11-3-1150	11-3-1195	••
		209	11-4-1	11-4-165	Mallepally, C.I.B Blocks, Habeebnagar
		210	11-4-166	11-4-202	
		211	11-4-203	11-4-276	<b>9</b> 9
		212	11-4-277	11-4-338	,,
		213	11-4-339	11-4-403	3 5
		214	11-4-404	11-4-463	7.1
		215	11-4-464	11-4-535	, ,
		216	11-4-536	11-4-613/30	3 7
		217	11-4-614	11-4-640	**
		218	11-4-641	11-4-719	**
		219	11-4-720	11-4-820	9.9
					**
		220	11-5-1	11-5-150	Bazarghat (West)
		221	11-5-151	11-5-260	A.C. Guards Road, Hanuman Temple,
		222	11-5-261	11-5-340/1/B/3	Neloufer Hospital, Lakdikapool (South),
		223	11-5-341	11-5-446	Red Hills Water Reservoir, C.I.B. Blocks,
		224	11-5-447	11-5-523	Bazarghat (East)
		225	11-5-524	11-5-604	Section (Last)
		226	11-6-1	11-6-12	Partition of
		227	11-6-13	11-6-45/4	Public Garden, Police Quarters, Nampally,
		228	11-6-46	11-6-250	Station Road, Nampally Market, Goods
		229	11-6-251	11-6-380/19	Shed, C.I.B. Blocks Nampally
		230	11-6-381	11-6-446	11
		231	11-6-447	11-6-525	, · · · · · · · · · · · · · · · · · · ·
		232	11-6-526	11-6-588	**
		233	11-6-589	11-6-659	
		234	11-6-660		**
		235	11-6-731	11-6-730/(2)	24. TO 15.20 199
		236	11-6-819	11-6-818	And the second s
		230	11-0-019	11-6-875	Adding the state of the state o
ard 12		237	12-1-1	12-1-37	Asifuagar, Old Mallepally, Syed Aliguda
		238	12-1-38	12-1-85/14	,, -, -, -, -, -, -, -, -, -, -, -, -

116

		From	То	the area covered in each Enumeration
(1)	(2)	(3)	(4)	Block

### MUNICIPAL CORPORATION OF HYDERABAD-HYDERABAD DIVISION (Contd.)

		191	ONICIPA	L CORPORATION	OF HYDERABAD-HY	YDERABAD DIVISION (Contd.)
Ward	12	(Contd.)	239	12-1-86	12-1-145	·
			240	12-1-146	12-1-192	Asifnagar Old Mallepally, Sayad Aligud
			241	12-1-193	12-1-236/(3)	<b>&gt;</b> 8
			242	12-1-237	12-1-267/(4)	, ,
			243	12-1-268		, ,
			244	12-1-322	12-1-321/3(8)	, ,
			245	12-1-331/11(1)	12-1 <b>-3</b> 31/6(2) 12-1-331/98(3)	, ,
			246	12-1-331/99		,,
			247	12-1-343	12-1-342/(2) 12-1-376	, ,
			248	12-1-377		,,
			249	12-1-432	12-1-431	, ,
			250	12-1-476	12-1-475/A/1	,,
			251	12-1-482	12-1-481/51/A	, ,
			252	12-1-485/136	12-1-485/135	**
			253	12-1-490	12-1-489/A(3)	, ,
			254	12-1-523	12-1-522/3(C)	19
			255	12-1-550	12-1-549	, ,
			256	12-1-557/A/15/(	12-1-557/A/14	, ,
			257	12-1-559	17-0(1)	,,
			258	12-1-583	12-1-582/1	,,
			259	12-1-602	12-1-601	, ,,
			260	12-1-604/A/21	12-1-604/A/20	,,
			261	12-1-607	12-1-606	>>
			262	12-1-614/47	12-1-614/46	,,
			263	12-1-625	12-1-624	, ,
			264	12-1-645/9	12-1-645/8/1	, , ,
			265		12-1-645/25/BE	· ·
			266	12-1-645/26 12-1-686	12-1-685	,,
			267	12-1-748	12-1-747	
			268		12-1-779(5)	2 3 
			269	12-1-780	12-1-827/3	
			270	12-1-828	12-1-881/12	*,
			71	12-1-882	12-1-922/16(2)	, - <b>? ?</b>
			72	12-1-922/17	12-1-922/54(5)	,,
			73	12-1-922/55(1)	12-1-924/4/1	,,
			74	12-1-925	12-1-925/13/6/2	",
			75	12-1-925/13/7(A)	12-1-925/28/(2)	• • •
			76	12-1-925/29	12-1-985	•
			77	12-1-986 12-1-1056	12-1-1055(2)	,
		27			12-1-1105	, ,,
		27	U217 NO. 12. 10	12-1-1106	12-1-1155/(2)	,
		-		12-1-1156	12-1-1194	• • • • • • • • • • • • • • • • • • • •

117
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/ Lacality No.	E.B.No.	From	To	Description of the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	BIOCK

Ward 12 (Concld.)	UNICIPAL (	12-2-1	10.0.064=	
	281	12-2-36/A/1	12-2-36/17	Malkapur, Muradnagar, A.G.'s Office Colon
	282	12-2-36/A/1	12-2-36/A/78	,,
	283	12-2-37/B/21	12-2-37/B/20(1)	,,
	284	12-2-37/B/92	12-2-37/B/91	, ,
	285	12-2-38	12-2-37/B/168/1	<b>3 9</b>
	286	12-2-76	12-2-75	**
	287	12-2-113/A	12-2-112/1 12-2-162/1	,,
	288	12-2-163	12-2-102/1	**
	289	12-2-210	12-2-209/5	59
	290	12-2-252	12-2-231	>>
	291	12-2-279	12-2-278	"
	292	12-2-308	12-2-333	29
	293	12-2-334	12-2-343/3	29
	294	12-2-344	12-2-360/D	* *
	295	12-2-361	12-2-367/8/A/11	. 79
	296	12-2-368	12-2-386/20	"
	297	12-2-386/21	12-2-386/82(B)	* *
	298	12-2-386/83	12-2-386/144	, ,
	299	12-2-386/145	12-2-386/200	7 7
	300	12-2-386/201	12-2-386/268	3 7
	301	12-2-386/269	12-2-396/24	,,
	302	12-2-396/25(1)	12-2-398/11	,,
	303	12-2-398/12	12-2-398/11	**
	304	12-2-417/37	12-2-417/B(4)	"
	305	12-2-418/1/B	12-2-421(2)	5 7
	306	12-2-422	12-2-457/2	,,
	307	12-2-458	12-2-471	**
	308	12-2-472	12-2-536/(9)	,,
	309	12-2-537	12-2-596	19
	310	12-2-597	12-2-675(4)	
	311	12-2-676	12-2-709/87	41
	312	12-2-709/88	12-2-748	10
	313	12-2-749	12-2-808/2	, ,,
	314	12-2-809	12-2-823/B/48	**
	315	12-823/B/47/1	12-2-823/A/1/8	,,
	316	12-2-824	12-2-826/B/27/(B)	**
	317	12-2-826/B/28	12-2-828/A/13/(B)	**
	318	12-2-828/A/14	12-2-830/A/45D	2.2
	319	12-2-830/A/46	12-2-831/2/2	Kou
	491	12-2-831/1	12-2-831/84	
	320	12-2-832	12-2-875	**
	321	12-2-876	12-2-917	**
	1 1 1			

118
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block	E.B.No.	Hou	se Nos.	Description of
Locality No.	L.D.,10.	From	To	the area covered in each Enumeration Block
(I)	(2)	(3)	(4)	(5)
	MUNICIPAL	CORPORATION OF	HYDERABAD—HY	DERABAD DIVISION (Contd.)
Ward 13	322	13-1-1	13-1-12/8/12	Seetha Ram Bagh, Razdar Khanpet, Dhoo
	323	13-1-13	13-1-13/2/35(3)	
	324	13-1-13/2/36	13-1-13/2/62(4)	pet (Upper), Ganga Bowli, Sarwarnagar
	325	13-1-13/2/63	13-1-16/10	<b>,</b> ,
	326			, ,
		13-1-16/11	13-1-78/10	,,
	327	13-1-79	13-1-95/20	,,
	328	13-1-95/21	13-I-116/A/3	• •
	329	13-1 <b>-</b> 116/D	13-1-150/(4)	,,
	330	13-1-151	13-1-188	,,
	331	13-1-189	13-1-228	, ,
	332	13-1-229	13-1-267	, ,
	333	13-1-768	13-1-290/9	,,
	334	13-1-291	13-1-310/2	
	335	13-1-311	13-1-338/(2)	,,
	336	13-1-339	13-1-370	***
	337	13-1-371	13-1-410/5(10)	29
	338	13-1-411	13-1-423/12	,,
	339	13-1-423/13	13-1-445/1	<b>9 7</b>
	340	13-1-446	13-1-464/(16)	,,
	341	13-1-465/1	13-1-502	, , , ,
	342	13-1-503	13-1-551/(2)	• •
	343	13-1-552	13-1-574/1	,,
	493 344	13-1-571/A/1	13-1-571/A/105	,,
	345	13-1 <b>-</b> 575 13-1 <b>-</b> 612	13-1-611	, ,
	346		13-1-645	• •
	347	13-1-646 13 <b>-</b> 1-745	13-1-744/(4)	, ,
	348	13-1-45	13-1-850 13-1-890(4)	,,
	349	13-1-891	13-1-946	**
	350	13-1-947	13-1-1021/1	, ,
	351	13-1-1022	13-1-1068	, ,
	352	13-1-1069	13-1-1117	, , , ,
	353	13-1-1118	13-1-1140/20	,,
	354 355	13-1-1141	13-1-1169/1	,,
	356	13-1-1170 13-1-1212	13-1-1211	* *
	357	13-1-1212	13-1-1232/A/48/2 13-1-1233/66	, ,
	358	13-1-1233/67	13-1-1233/154(2)	, ,
	359	13-1-1233/155	13-1-1233/222(B)	, ,
	360	13-1-1233/223	13-1-1233/325	*
	361	13-1-1233/326	13-1-1233/405(B)	,,
	362	13-1-1233/406	13-1-1233/464	, ,
	363 364	13-1-1233/465	13-1-1234/35/1	, ,
	365	13-1-1234/36	13-1-1234/1/11	, ,
	366	13-1-1234/A/15 13-1-1235/81	13-1-1235/8/E	.,
	367	13-1-1235/202	13-1-1235/201 13-1-1235/305	, ,,
	368	13-1-1235/306	13-1-1236/150	, ,
		100	13 1250/150	, ,,

119

Ward or Block/	E.B. No.	Н	ouse Nes.	Description of
Locality No.		From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
	MINICIPAL	707707		
	MUNICIPAL (	ORPORATION OF	HYDERABAD—HYI	DERABAD DIVISION (Contd.)
Ward 13 (Contd.		13-1-1236/151	13-1-1236/264/10	SeethaRam Bagh, Razdarkhanpet, Dhoolpet
	370	13-1-1236/264/11	13-1-1236/400	(Upper), Gangabowli, Sarwarnagar
	371	13-1-1236/401	13-1-1237/2/9	,,
	372	13–1–1238	13-1-1275	23
	373	13-2-1	13-2-169	Rahimpura, Kagaziguda, Mustaidpura,
	374	13-2-170	13-2-199/1(2)	Purana pool, Karwan Road, Bada Banda
	375	13-2-200	13-2-248	29
	376	13-2-249	13-2-288	
	377	13-2-289	13-2-336	9 9 9 1
	378	13-2-337	13-2-360/16(10)	9.9
	379	13-2-360/17	13-2-381	3 9
	380	13-2-382	13-2-413/1(2)	9.9
	381	13-2-414	13-2-466	, ,
	382	13-2-467	13-2-519	9.5
	383	13-2-520	13 <b>-2-5</b> 63/(6)	**
	384 385	13-2-564	13-2-601/12/(1)	<b>y</b> 1
	386	13-2-601/13/D	13-2-601/86/D	**
	387	13-2-601/87/D 13-2-604	13-2-603 13-2-722/D	**
	388	13-2-723	13-2-758	, ,
	389	13-2-759	13-2-791	* *
	390	13-2-792	13-2-999/14	2.3
	391	13-2-910	13-2-956	5 5
	392	13-2-957	13-2-1009/(2)	9 7
	393	13-3-1	12 2 22	
	394		13-3-32	Imampura, Jiaguda, Municipal Colony,
		13-3-33	13-3-73	Indiranagar, Suleman Jah, Makhbara,
	395	13-3-74	13-3-108	Qamrakhigumbadh, Kamela, Police Colony
	396	13-3-109	13-3-170	,,
	<b>39</b> 7	13-3-171	13-3-243	,,
	398	13-3-244	13-3-256	9 9
	399	13-3-257	13-3-319(3)	• •
	400	13-3-320	13-3-401	,,
	401	13-3-402	13-3-471/(63)	,,
	402	13-3-472	13-3-506/60	7,5
	403	13-3-506/61		2 7
	404		13-3-506/178	,,
		13-3-506/179	13-3-506/286	**
	405	13-3-506/287	13-3-506/402	* **
	406	13-3-506/403	13-3-506/599	**
	407	13-3-506/600	13-3-565/10	. ,
	408	13-3-566	13-3-600/A/9/(2)	,,
	409	13-3-601	13-3-650/1	5.5
	410	13-3-651	13-3-690/2	
	411	13-3-690/3/1	13-3-713/4	**
	412	13-3-714	13-3-810	
	413			39
	413	13-3-811	13-3-865(6)	- 79

120

STATEMENNT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block	E.B.No.		use Nos.	Description of	
Locality No.	L.D.170.	From	То	the area covered in each Enumeration Block	
(1)	(3)	(3)	(4)	(5)	
М	IUNICIPAL	CORPORATION OF	HYDERABAD—H	YDERABAD DIVISION (Contd.)	
Ward 13 (Contd.)	414	13-3-866	13-3-930(9)	Imampura, Jiaguda, Municipal Colony,	
	415	13-3-931	13-3-950	Indiranagar, Suleman, Jah, Makhbara,	
	416	13-3-951	13-3-1000		
	417	13-3-1001	13-3-1048/325	Qamrakhigumbadh, Kamela, Police Colon	
	418	13-3-1048/1		, ,	
	419	13-3-1048/91	13-3-1048/90	, ,	
	420	·	13-3-1048/173	, ,	
	421	13-3-1048/174	13-3-1049/39(4)	, ,	
		13-3-1049/41	13-3-1049/135	,,	
	422	13-3-1049/136	13-3-1049/275	,,	
	423	13-3-1049/276	13-3-1061/3	,,	
	424	13-3-1062	13-3-1088/5	,,	
	425	13-3-1089	13-3-1103/170	,,	
	426	13-3-1103/171	13-3-1103/11(4)		
	427	13-3-1103/36(1)	13-3-1103/119(4)	,,	
	428	13-3-1103/120(1)	13-3-1108/10	,,	
	429	13-3-1109/1	13-3-1151	• •	
	430	13-3-1152	13-3-1212	, ,	
			10 0 1212	, ,	
	431	13-4-1	13-4-85	Anlapur, Subzi Mandi, Panch Bhai Alawa,	
	432	13-4-86	13-4-122(2)	Subzi Mandi, Bhoiguda	
	433	13-4-123	13-4-154	· ·	
	434	13-4-155	13-4-200	÷ .,	
	435	13-4-201	13-4-238/5		
	436	13-4-239	13-4-286	,,	
	437 438	13-4-287	13-4-351	***	
	439	13 <b>-4</b> -352 13 <b>-4</b> -434	13-4-433	,,	
	440	13-4-522	13-4-521/A(2)		
	441	13-4-547	13 <b>-4</b> -546/(6) 13-4-576/19(2)	, ,	
	442	13-4-576/20	13-4-612	,,	
	443	13-4-613	13-4-652	÷ ,	
	444	13-4-653	13-4-705(3)	,,	
	445	13-4-706	13-4-736/1	, <b>, , ,</b>	
	446	13-4-737	13-4-752/3(7)	**************************************	
	447	13-4-753	13-4-768/4	, , ,	
	448	13-4-769	13-4-800		
	440				
	449	13-5-1	13-5-38/(7)	Karwan, Tappa Chabutra, Josiwadi	
	450	13-5-39	13-5-75	,,	
	451	13-5-76	13-5-149/8		
	452 453	13-5-150	13-5-158/84	,,	
	454	13-5-159 13-5-202	13-5-201/1(7)	,,	
	455	13-5-202	13-5-270	**	
	456	13-5-323	13-5-322 13-5-379	<b>,</b> , -	
	457	13-5-380	The last the	,,	
	458	13-5-420	13-5-419 13-5-434	,,,	
			13-3-434	,,	

121
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION
BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/ Location No.	E.B.No.	House Nos.		Description of the area covered in each Enumeration
(1)	(2)	(3)	(4)	Block (5)

### MUNICIPAL CORPORATION OF HYDERABAD-HYDERABAD DIVISION (Contd.)

Ward 13 (Concld.)	459	13-5-435	13-5-518	Karwan, Tappa Chabutra, Josiwadi
	460	13-5 <b>-</b> 519	13-5-586/12	23
	461	13-5-586/13	13-5-586/34 (7)	9.7
	462	13-5-587	13-5-610/19	21
	463	13-5-610/20	13-5-612/2	, ,
	464	13-5-613	13-5-632/(5)	1.7
	465	13-5-633	13-5-686/(8)	,,
	466	13-5-687	13-5-773	,,
	467	13-5-774	13-5-790	12
	468	13-5-791	13-5-820	,,
	469	13-5-821	13-5-855	***
	470	13-6-1	13-6-107(3)	Karwan, Jafferguda, Tallagadda, Toli Maszid
	471	13-6-108	13-6-159/1	33
	472	13-6-160	13-6-196	,,
	473	13-6-197	13-6-242/1	**
	474	13-6-243	13-6-250/3/104	2.3
	475	13-6-250/3/105	14-6-294/(3)	,,
	476	13 <b>-</b> 6-295	13-6-337/1(5)	• • • • • • • • • • • • • • • • • • • •
	4 <b>7</b> 7	13-6-338	13-6-374	,,
	478	13-6-375	13-6-432(3)	,,
	479	13-6-433	13-6-437/A/80/2	97
	480	13-6-437/A/82	13-6-448	**
	481	13-6-449	13-6-550(2)	97
	482	13-6-551	13-6-585	. 99
4	483	13-6-586	13-6-653	,,
	484	13-6-654	13-6-735	,,
	485	13-6-736	13-6-759/C	• • • • • • • • • • • • • • • • • • • •
	486	13-6-759/1/C	13-6-817/2	** **
	487	13-6-818	13-6-835	,,
	488	13-6-836	13-6-895/4	27
	489	13-6-896	13-6-933/(2)	,,
	490	13-6-934	13-6-1010	9 7
			V - 1 - 1	,

122

STATEMENNT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	House Nos.		Description of the area covered	
Locality No.		From	То "	in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL (	CORPORATION O	F HYDERABAD—H	YDERABAD DIVISION (Contd.)	
Ward 14	1	14-1-1	14-1-63/15	Mangal hat, Aghapura,	
	2	14-1-64	14-1-101	Chakrewadi, Moazam Shahi,	
	3	14-1-102	14-1-137	,,	
	4	14-1-138	14-1-152	2 3	
	5	14-1-153	14-1-190	,,	
	6	14-1-191/1	14-1-255	**	
	7	14-1-256	14-1-333	**	
	8	14-1-334	14-1-373	,,	
	9	14-1-374	14-1-429	,,	
	10	14-1-430	14-1-476	,,	
	11	14-1-477	14-1-521/1		
	12	14-1-522	14-1-529/7	,,	
	13	14-1-529/8	14-1-596	,,	
	14	14-2-1	1 <b>4-</b> 2-55		
	15	14-2-56		Razzakpura, Gyan Bagh Colony	
	16		14=2-98	**	
		14-2-99	14-2-134/18	,,	
	17	14-2-134/19	14-2-159	,,	
	18	14-2-160	14-2-189	<b>&gt;</b> >	
	19	14-2-190	14-2-246	, ,	
	20	14-2-247	14-2-331	,-	
	21	14-2-332	14-2-332/11A/6	,,	
	22	14-2-332/17A/5	14-2-351/1	,,	
	23	14-2-351/2	14-2-395/2	,,	
	24	14-2-395/3	14-2-435	,,	
	25	14-2-436	14-2-473/4	,,	
	26	14-2-474	14-2-517		
	27	14-2-518	14-2-597	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	28	14-3-1	14-3-53		
	29	14-3-54	14-3-97	Part of Gosha Mahal, Joshi wadi	
	30	14-3-98	14-3-129	2.9	
	31	14-3-130	14-3-163/1	,,	
	32	14-3-164	14-3-222	,,	
	33	14-3-223		>>	
	34	14-3-274	14-3-273	,,	
	35	14-3-298	14-3-297	,,	
		17-3-430	1 <b>4</b> –3–31 <b>7</b>	**	
	36	14-4-1	14-4-86	Begum Bazar, Multanipura	
	37	14-4-87	14-4-145	**	
	38	14-4-146	14-4-220	,,	
	39	14-4-221	14-4-263		
	40	14-4-263/1	14-4-323/4	**	
	41	14-4-324	14-4-393/1	, , ,	
			17 T 373/1	>>	

123

Ward or Bioc	k/ E.B.No.	House	e Nos.	Description of	
Locality No.	2.2	From	To	the area covered in each Enumeration	
(1)	(2)	(3)	(4)	Block	
			-	(5)	
	MUNICIPAL	CORPORATION	OF HYDERABAD-F	HYDERABAD DIVISION (Contd.)	
Ward 14 ( <i>C</i>	iontd.) 42	14-5-1	14-5-45	Part of Begum Bazar, Baiderwadi	
	43	14-5-46	14-5-111		
	44	14-5-112	14-5-166	• •	
	45	14-5-167	14-5-216/27	,,	
	46	14-5-218	14-5-257	• •	
	47	14-5-258	14-5-314	, ,	
	48	14-5-315	14-5-416	• • •	
		14-5-515	14-3-410	,,	
	49	14-6-1	14-6-108	Part of Begum Bazar, Paper Matha,	
	50	14-6-109	14-6-185	Naghar Khana, Chudi Bazar	
	51	14-6-186	14-6-242	Trashar Khana, Chiul Dazar	
	52	14-6-243	14-6-320		
	53	14-6-321		*,	
	54	14-6-380/A	14-6-379	, ,	
	٥.	14-0-360/A	14-6-443	**	
	55	14-7-1	14-7-116	Part of Chudi Bazar, Part of Begum Baza.	
	56	14-7-113	14-7-188	2 7	
	57	14-7-189	14-7-266	, ,	
	58	14-7-267	14-7-330	,,	
	59	14-7-331	14-7-404		
	60	14-8-1	14-8-108	Part of Chudi Bazar, Woont Wadi,	
	61	14-8-109	14-8-183	Jumerath Bazar, old Bridge,	
	62	14-8-184	14-8-245	,,	
	63	14-8-246	14-8-304		
	64	14-8-305	14-8-388	**	
	65	14-8-389	14-8-428/1	,,	
	66	14-8-428/2	14-8-599	**	
	00	14 9 420/2	14-6-373	**	
	67	14-9-1	14-9-102	Portion of Chudi Bazar, Lower Dhoolpet	
	68	14-9-103	14-9-208	Chowrahi linei	
	69	14-9-209	14-9-323	***	
	70	14-9-324	14 <del>-9-</del> 423		
	71	14-9-424	14-9-508	**	
	72	14-9-509	14-9-670	••	
	73	14-9-671	14-9-765	**	
	74	14-9-767	14-9-865	4,0,0	
	75	14-9-866	14-9-1009		
	7.5	24-2-000	14-5-1005		

76

77

14-9-1010

14-9-1112

124
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	House	Nos.	Description of
Locality No.		From	To	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
1	MUNICIPAL	CORPORATION	OF HYDERABAD-	HYDERABAD DIVISION (Contd.)
Ward 14 (Concld.)	78	14-10-1	14-10-95	Portion of lower Dhoolpet, Takerwadi
	79	14-10-96	14-10-174	
	80	14-10-175	14-10-260	,,
	81	14-10-261	14-10-315	**
	82	14-10-316	14-10-394	,,
	83	14-10-395	14-10-464	**
	84	14-10-465	14-10-499	**
	85	14-10-500	14-10-546	**
	86	14-10-547	14-10-613	, ,
	87	14-10-614	14-10-699	,,
	88	14-10-700	14-10-751	,,
	89	14-10-752	14-10-768	,,
	90	14-10-769	14-10-897	, ,
	91			, ,
		14-10-898	14-10-1025	,,
	92	14-10-1026	14-10-1111	,,
	93	14-10-1112	14-10-1173	,,
	94	14-10-1174	14-10-13 <b>15</b>	, ,
	95	14-10-1316	14-10-1430	, ,
	96	14-10-1431	14-10-1529	>>
	97	14-11-1	14-11-92	Chowrahi Zinsi, Portion of Dhoolpet
	98	14-11-93	14-11-187	Mangalhat, Nai Basthi, Mehtherwadi
	99	14-11-188	14-11-264	
	100	14-11-265	14-[1-339	,,
	101	14-11-340	14-11-431	**
	102	14-11-432	14-11-563	**
	103	14-11-564	14-11-631	**
	104	14-11-632	14-11-683	<b>)</b>
	105	14-11-684	14-11-739	"
	106	14-11-740	14-11-809	,,
	107	14-11-810	14-11-908	**
	108	14-11-909	14-11-998	**
	109	14-11-999	14-11-1123	
	110	14-11-1124	14-11-1174/2	,,
	111	14-11-1174/3	14-11-1245	,,
ard 15	112	15 1 1	10 4 120	
Y	113	15-1-1	15-1-118	Feel Khana, Siddiambar Bazar,
	5.00	15-1-119	15-1-228	Gosha Mahal Road.
	114	15-1-229	15-1-273	***
	115	15-1-274	15-1-336	**
	116	15-1-337	15-1-412	3)
	117	15-1-413	15-1-448	**

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	House Nos.		Description of	
Locality No.		From	To	the area covered in each Enumeration	
(1)	(2)	(3)	(4)	Block	
				(5)	
Ward 15 (C. )		CORPORATION C	F HYDERABAD—	HYDERABAD DIVISION (Contd.)	
Ward 15 (Cont.		15-1-449	15-1-494	Feel Khana, Siddiamber Bazar,	
	119	15-1-495	15-1-610	Gosha Mahal Road	
	120	15-1-611	15-1-680	>>	
	121	15-2-1	15 2 120		
	122	15-2-131	15-2-130	Gowliguda Chaman, Mukhatargunj,	
	123	15-2-208	15-2-207	Kishan gunj, Osman gunj.	
	124		15-2-252	<b>&gt;</b> ,	
	125	15-2-253 15-2-499	15-2-498	79	
	126		15-2-597	,,	
	120	15-2-597/1	15-2-798	,,	
	127	15-3-1	15-3-68/69	Portion of Gowliguda Chaman, Part of	
	128	15-3-68/69/1	15-3-119/7	Osman Shahi.	
	129	15-3-119/8	15-3-169		
	130	15-3-170	15-3-255	**	
	131	15-3-256	15-3-395	**	
	132	15-3-396	15-3-557	,,	
	133	[5-4-1	15-4-118	Osman Shahi	
	134	15-4-119	15-4-143		
	135	15-4-144	15-4-186	,,	
	136	15-4-187	15-4-251	,,	
	137	15-4-252	15-4-331	,,	
	138	15-4-332	15-4-416	3,	
	139	15-4-417	15-4-481	,,	
	140	15-4-482	15-4-600	**	
				**	
	141	15-5-1	15-5-211	Portion of Afzal gunj, Shankar Sher Hotel,	
	142	15-5-212	15-5-295	Akbarjah Bazar	
	143	15-5-296	15 <b>-</b> 5-3 <b>8</b> 4	* ,,	
	144	15-5-385	15 <b>-</b> 5-4 <b>7</b> 8	<b>'</b> ,	
	145	15-5-479	15-5-569	33	
	146	15-5-570	1 <b>5</b> –5 <b>-67</b> 5	39	
	147	15 <b>-5-6</b> 76	15-5-848	99	
	148	15-6-1	15-6-154	Kolsewadi, Osmania Hospital, Pathanwadi,	
1 1 2	149	15-6-155	15-6-216	Part of Siddiamber Bazar, Portion of Begun	
	150	15-6-217	15-6-291	Bazar.	
	151	15-6-292	15-6-395	33	
	152	15-6-396	15-6-622		
	153	15-7-1	15-7-79	The second secon	
	154	15-7-80	15-7-103	Portion of Begum Bazar, Part of Kolsewadi, Muslim Jung Pool	
	155	15-7-104	15-7-153	Mashin Julig Foot	
	156	15-7-153	15-7-200	ANY CONTRACTOR OF THE CONTRACT	
	130	1,-1-133	13-7-200		

126
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block Locality No.	E.B.No.	House Nos.		Description of the area covered	
		From	То	in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
3	JUNICIPAL	CORPORATION	OF HYDERABAD-H	YDERABAD DIVISION (Contd.)	
Ward 15 (Concld.)	157	15-7-201	15 <b>-7</b> -300	Portion of Begum Bazar, Part of Kolsewadi	
	158	15-7-301	15 <b>-7</b> -352	Muslim Jung Pool	
	159	15-7-353	15 <b>-7-</b> 585		
	160	15-7-586	15-7-649/9	,,	
	161	15-8-1	15 9 140		
	162	15-8-141	15-8-140	Portion of Feel Khana, Gosha Mahal Road,	
	163	15-8-274	15-8-273	Begum Bazar Market	
	164	15-8-344	15-8-343	,,	
	165	15-8-400	15-8-399	,,	
	166		1 <b>5</b> -8-435	,,	
	167	15-8-436	15-8-472	,,	
	168	15-8-473	15-8-508	,,	
	100	15-8-509	15-8-605	••	
	169	15-9-1	15-9-129	Mahboob Gunj, part of Afzal Gunj and	
	170	15-9-130	15-9-212	portion of Gowliguda Chaman.	
	171	15-9-213	15-9-384	in the state of th	
	172	15-9-385	15-9-624	,,	
Ward 16	1	16-1-1	16 1 26		
	2	16-1-27	16-1-26 1 <b>6-</b> 1-55	Saidabad	
	3	16-1-56		**	
	4	16-1-112	16-1-111/1	**	
	5	16-1-166	16-1-165	<b>*</b>	
	6	16-1-231	16-1-230	,,	
	7	16-1-237	16-1-286/1	,,	
	8	16-1-353	16-1-352	, ·	
	9	16-1-409	16-1-408	<b>,</b>	
	10	16-1-463	16-1-462/1	,,	
	11	16-1-523/10/1	16-1-523/10/A	, ,	
	12		16-1-24/48	, ,	
	13	16-1-24/49	16-1-24/135	, ,	
	14	16-1-24/136	16-1-24/228	, ,	
	14	16-1-24/229	16-1-24/315	,,	
	15	16-2-1	16-2-27	Saidabad, Akbar Bagh, Malakpet, Malakpet	
	16	16-2-28	16-2-46/C	Andhra Colony, Sarfekhas paltan,	
	17	16-2-46/C	16-2-54/3	Gaddiannaram	
	18	16-2-54/4	16-4-69		
	19	16-2-70	16-2-139/A/1	** × h	
	20	16-2-139/B	16-2-145/A	,,	
	21	16-2-145/5/A	16-2-146/5/2	*,	
	22	16-2-146/5/3	16-2-146/26/4	**	
			Alasma 4	* * *	

127
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/ Location No.	E.B.No.	House Nos.		Description of	
		From	То	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	

#### 

		10 1-14/4/3	Audira Colony, Sariekhas paltan
25	16-2-14 <b>7</b> /G	16-2-147/25	Part of Gaddiannaram
26	16-2-147/26	16-2-147/30	2 7
27	16-2-147/31	16-2-147/48/A/1	2.3
28	16-2-148	16-2-449	> 2
29	16-2-450	16-2- <b>5</b> 30	,,
30	16-2-531	16-2-604	2 3
31	16-2-605	16-2-672	
32	16-2-673	16-2-701/9	<b>,</b> ,
33	16-2-701/9/1	16-2-705/9/12/B	, ,
34	16-2-705/1/12/C		,,,
35	16-2-705/8/2/A	16-2-705/51/1	2.9
36	16-2-705/51/2	16-2-720/1	,,
37	16-2-720/2	16-2-739/41	,,
38	16-2-739/42	16-2-741/43	9.9
39	16-2-741/44	16-2-749/6/9	* *
40	16-2-750	16-2-751/74	? g
41	16-2-751/75	16-2-752/31	, ,
42	16-2-752/32		,,
43	16-2-752/110	16-2-752/109	9.9
43		16-2-752/146	• •
44	16-2-B	16-2-B-744/757	,,
44	16-2-758	16-2-B-836	9.9
45	16-2-836/B/1	16-2-836/B/A	, ,
46	16.2.00610	(836/1)	**
46	16-2-836/2	16-2-851/A/10/2	,,
<b>4</b> 7	16-2-851/A/10/3	16-2-877	**
48	16-3-1	16-3-79/1	Chanchalguda
49	16-3-80	16-3-139/1	9.9
50	16-3-140	16-3-231	, ,
51	16-3-232	16-3-267	2 3
52	16-3-268	16-3-344	7 7
53	16-3-345	16-3-388	,,
54	16-3-389	16-3-448	> 2
55 56	16-3-449 16-3-477	16-3-476 16-3-525	,,
57	16-3-526	16-3-556	**
58	16-3-557	16-3-617	**
59	16-3-618	16-3-672	**
60	16-3-673	16-3-739	**
61	16-3-740	16-3-799	**
62	16-3-800	16-3-845	
63	16-3-846	16-3-917	**

16-3-918

128

Ward or Block/ Locality No.	E.B. No.		House Nos.	Description of the area covered in each Enumeration Block
		From	To	
(1)	(2)	(3)	(4)	(5)

### MUNICIPAL CORPORATION OF HYDERABAD—HYDERABAD DIVISION (Contd.)

•	MOINICHI	12	CORPORATION	OF HIDEKABAD—H	ADEKARAD DIVISION (Co
Ward 16 (Contd.)	65		16-3-950	16-3-989/1	Chanchalguda
	66		16-3-990	16-3-1048	,,
	67		16-4-1	16-4-85/I/B	Dabeerpura
	68		16-4-86	16-4-154	,,
	69		16-4-155	16-4-216	
	70		16-4-217	16-4-310	,,
	71		16-4-311	16-4-355	,,
	72		16-4-356	16-4-396	, ,
	73		16-4-397		,,
	74		16-4-450	16-4-449	<b>3 9</b>
				16-4-503	, ,
	75 76		16-4-504	16-4-542/19	" "
	76		16-4-543	16-4-646	3,
	7 <b>7</b>		16-4-647	16-4-671	,,
	78		16-4-671/1	16-4-748	, ,
	79		16-4-748/1	16-4-782/6	,,
	80		16-5-1	16-5-43	Dabeerpura,
	81		16-5-44	16-5-89	Farhathnagar,
	82		16-5-90	16-5-156	Azampura (Part),
	83		16-5-157	16-5-203	Dabeerpura (Part),
	84		16-5-204	16-5-328	Dauceipura (Part),
	85		16-5-329	16-5-387	,,
	86		16-5-388	16-5-394	, ,
	87		16-5-394/1		,,
	88		•	16-5-460	,,
			16-5-460/1	16-5-491	» »
	89		16-5-492	16-5-515	<b>&gt;</b> ·
	90		16-5-516	16-5-575	,,
	91		16-6-1	16-6-143	Azampura
	92		16-6-144	16-6-200	,,
	93		16-6-201	16-6-263	**
	94		16-6-264	16-6-315	,,
	95 96		16-6-316	16-6-374	**
	97		16-6-375 16-6-427	16-6-426	* **
	98		16-6-502	16-6-501	• • •
	99		16-6-574	16-6-573 16-6-616	, ,,
	100		16-6-617	16-6-678	,,
	101		16-6-679	16-6-740	* **
	102		16-6-741	16-6-787	**
	103	- 5	16-6-788	16-6-865	**
	104	1 8			
	104 105	- 9	16-7-1	16-7-95	Azampura
	106	3.0	16-7-96 16-7-183	16-7-182	Part of Azampura,
	200	1	10-/-105	16-7-254	Chaderghat

129 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

House Nes.

Ward or Block/	E.B. No.		House Nes.	Description of the area covered in each Enumeration	
Locality No.		From			
		From	То		
(1)	(2)	(3)		Block	
	(-)	(3)	(4)	(5)	
	MUNICIPAL	CORPORATION	OF HYDERABAD—I	HYDERABAD DIVISION (Contd.)	
Ward 16 (Contd.)	107	16-7-255	16-7-365/2	Part of Azampura, Chaderghat	
	108	16-7-365/3	16-7-424		
	109	16-7-425	16-7-494	,,	
	110	16-7-495	16-7-576	,,	
	111	16-7-57 <b>7</b>	16-7-662	**	
	112	16-7-663	16-7-707/1	, ,	
	113	16-7-708	16-7-739	,,	
	114	16-7-740	16-7-799/31	,,	
	115	16-7-800	16-7-813/16	,,	
			10 7 015/10	,,	
	116	16-8-1	16-8-35	Kaladera, Portion of Chanchalguda,	
	117	16-8-36	16-8-117/1	Kala Dera, New Malakpet	
	118	16-8-118	16-8-161/3	,,	
	119	16-8-162	16-8-225	29	
	120	16-8-226	16-8-266	"	
	121	16-8-267	16-8-348/3		
	122	16-8-348/4	16-8-385/67	**	
	123	16-8-385/68	16-8-483	,,	
	124	16-8-484	16-8-527/5	,,	
	125	16-8-528	16-8-614	,,	
	126	16-8-615	16-8-674	97	
	127	16-8-675	16-8-728	,,	
	128	16-8-729		• •	
	129		16-8-785	9.7	
		16-8-785(4)	16-8-863	<b>,</b>	
	130	16-8-864	16-8-896	,,	
	131	16-8-897	16-8-934	23	
	132	16-9-1	16-9-56	Kaladera, Old Malakpet, Sakkar Nagar	
	133	16-9-57	16-9-121/A	,,	
	134	16-9-122	16-9-199	,,	
	135	16 <del>-9-</del> 200	16-9-290	,,	
	136	16-9-291	16-9-336	**	
	137	16-9-337	16-9-380/78	3 3	
	138	16-9-380/79	16-9-407/7	**	
	139	16-9-408	16-9-423	21	
	140	16-9-423/1	16-9-437/2		
	141	16-9-437/3	16-9-458	••	
	142	16-9-459	16-9-544	37	
	143	16-9-545	16-9-583/2	G 33	
	144	16-9-583/3	16 <del>-9-6</del> 07.		
	145	16-9-608	16-9-640/1	,,	
W : 1	146 147	16 <del>-9-64</del> 0/2 16 <del>-9-674</del>	16 <del>-9-6</del> 73 16 <del>-9-6</del> 90/3	- **	
	147	16 <del>-9-6</del> 91	16 <del>-9-69</del> 0/3 16 <del>-9-7</del> 23	,,	
	149	16-9-724	16-9-749/15	33	

130

Ward or Block/ Locality No.	E.B. No.	I	House Nos.	Description of	
		From	То	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
М	UNICIPAL C	ORPORATION OF	F HYDERABAD—H	YDERABAD DIVISION (Contd.)	
Ward 16 (Concld.)	150				
(00,2.2.)	150	16-9-749/16	16-9-749/57	Kaladera, Old Malakpet,	
	152	16-9-749/58 16-9-759	16-9-758	Sakkar Nagar	
	153	16-9-817/7	16-9-817/6/A	•	
	154	16-9-831/11/4	16-9-831/11/3 16-9-868	2,	
	155	16-9-869	16-9-914	3 7	
		10 7 007	10-3-314	,,	
	156	16-10-1	16-10-27/43	Old Malakpet, Portion of old Malakper	
	157	16-10-27/44	16-10-27/99	M.C.H. Colony	
	158	16-10-27/100	16-10-27/194	-	
	159	16-10-27/195	16-10-78	,,	
	160	16-10-79		,,	
	161	16-10-141	16-10-140	2.3	
	162		16-10-185	**	
		16-10-185/1	16-10-269	, ,,	
	163	16-10-270	16-10-336	,,	
	164	16-10-337	16-10-386/1	2,	
	165	16-11-1	16-11-9	•	
	166	16-11-10		Old Malakpet,	
	167	16-11-16/2	16-11-16/1/3	Saleemnagar, Moosaram Bagh,	
	168		16-11-16/2/3/2	Dilsukhnagar, Part of Gaddiannaram,	
	169	16-11-16/2/3/3	16-11-16/C/ <b>A</b> /2	Central Jail, 'B' Block Saidabad Colony	
		16-11-16/C/A/2/1	16-11-18/11	"	
	170	16-11-18/12	16-11-20/1/ <b>D</b>	3 7	
	171	16-11-20/1/5	16-11-20/12		
	172	16-11-20/12/1	16-11-104	, , , , ,	
	173	16-11-105	16-11-206	**	
	709 to 723	NA		. , , ,	
	724 to 728	NA		* **	
	174	16-11-207	16-11-293	,,	
	175	16-11-294	16-11-316/2		
	176	16-11-316/2/1		**	
	1 <b>7</b> 7	16-11-319	16-11-318	. ,	
	178	16-11-393	16-11-392	, , ,	
	179		16-11-421	* **	
	180	16-11-422	16-11-431/2/B	•	
		16-11-432/3	16-11-433/3	2,3	
	181	16-11-434/3/1	16-11-516/B	3.9	
	182	16-11-516/B	16-11-598		
	183	16-11-599	16-11-669	**	
	184	16-11-670	16-11-731	,,	
	185	16-11-732	16-11-753	••	
	186	16-11-754	16-11-784		
urd 17	187	17-1-1	17-1-30/4	•	
	188	17-1-30/5	17-1-30/7	Madannapet, Rain Bazar, Edi Bazar,	
	189	17-1-30/7/40	17-1-30/44	Kurmaguda, Saidabad (Part), Madannapet, Sankesar hat Dhobighat.	
		17-1-30/45			

131

Ward or Block/	E.B.No.	Hou	se Nos.	Description of	
Lacality No.		From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
Ν	MUNICIPAL	CORPORATION OF	HYDERARAD_HY	DERABAD DIVISION (Contd.)	
Ward 17 (Contd.)				DIVISION (Conta.)	
walu 17 (Coma.)	191	17-1-30/107	17-1-30 187	Madannapet	
	192	17-1-30/188	17-1-84	Rain Bazar, Edi Bazar, Saidabad (par	
	193	17-1-85	17-1-104/10	Madannapet hat Dhobighat,	
	194	17-1-104/11	17-1-117	,,	
	195	17-1-118	17-1-135 13	,,	
	196	17-1-136	17-1-175/6	,,	
	197	17-1-175/7	17-1-175/56	, ,	
	198	17-1-175/57	17-1-175/179	, ,	
	199	17-1-176	17-1-182/95		
	200	17-1-182/96	17-1-219	7 9	
	201	17-1-220	17-1-246/7/A	2.7	
	202	17-1-246/8/A	17-1-269/1	, ,	
	203	17-1-269/2	17-1-315/79	,,,	
	204	17-1-315/80	17~1-345	. 13	
	205	17-1-345/1	17-1-376	4	
	206	17-1-MIGH/A/1	17-1-124/B/MIGH	,,	
	207	17-1-125/B	17-1-94/C	,,	
	208	17-1-95/ <b>C</b>	17-1-205/C	,,	
	209	17-1-206/C	17-1-376/18	**	
	210	17-1-376/19	17-1-376/86	**	
	211	17-1-376/87	. 17-1-376/226		
	212	17-1-376/227	17-1-376/356	"	
	213	17-1-376/357	17-1-376/477	> 7	
	214	17-1-376/478	17-1-376/598	**	
	215	17-1-377	17-1-380/87, 383/39	**	
	216	17-1-380/88	17-1-388/4/23	**	
	217	17-1-380/11/24	17-1-388/46	,,	
	218	17-1-388/45	17-1-391/1/25	**	
	219	17-2-1	17-2-44	Madannapet, Rain Bazar (Part),	
	220	17-2-45	17-2-98/3	Portion of Chawni Nade Ali Baig,	
	221	17-2-98/4	17-2-150	Idi Bazar, Kurmiguda (Part)	
	222	17-2-151	17-2-208	**	
	223	17-2-209	17-2-267	**	
	224	17-2-268	17-2-304/25	>>	
	225	17-2-304/26	17-2-320	3 2	
	226	17-2-321	17-2-366/1		
	227	17-2-367	17-2-410	7,7 3,7	
	228	17-2-411	17-2-459		
	229	17-2-460	17-2-514/3	**	
	230	17-2-515	17-2-570	**	
			A Control of the Cont	""	

231

132

Ward or Block/	E.B.No.	Ho	use Nos.	Description of	
Lacality No.	L.B.110.	From	То	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
ı	MUNICIPAL (	CORPORATION O	F HYDERABAD—HY	YDERABAD DIVISION (Contd.)	
Ward 17 (Contd.)	233	17-2-579/76	17-2-591	Madannapet Rain Bazar (Part)	
	234	17-2-592	17-2-628/23	Portion of Chawni Nade Ali Baig, Idi Bazar	
	235	17-2-628/24	17-2-663	Kurmiguda (Part)	
	236	17-2-664	17 <b>-2-7</b> 12	,,	
	237	17-2-713	17 <b>-2-7</b> 27	,,	
	238	17-2-728	17-2-780/5	,,	
	239	17-2-780/6	17-2-832/4	, ,	
	240	17-2-833	17-2-870/7	,,	
	241	17-2-870/8	17-2-893/B	,,	
	242	17-2-893/C	17-2-935	,,	
	243	17-2-936	17-2-986	,,	
	244	17-2-987	17-2-1046	,,	
	245	17-2-1047	17-2-1095/1	7.9	
	246	17-2-1095/2	17-2-1135/1	,,	
	247	17-2-1135/2	17-2-1148/1	,,	
	248	17-2-1148/2	17-2-1198/2		
	249	17-2-1198/3	17-2-1231/3	,,	
	250 251 252 253	17-3-1 17-3-64 17-3-101/13/B 17-3-118/14	17-3-63/4 17-3-101/13/A 17-3-118/13 17-3-154	Yakutpura, Rain Bazar (Part), Chander Nagar, Yesrasnagar, Idi Bazar (Part), Imli Ban	
	254	17-3-155	17-3-179	) <b>)</b>	
	255	17-3-180	17-3-186/4/7	,,	
	256 257	17-3-186/8	17-3-186/34	,,	
	258	17-3-186/35	17-3-189/5/A/8	,,	
	259	17-3-190/3/A	17-3-192/3	**	
	260	17-3-192/4	17-3-194/18	• •	
	261	17-3-194/19	17-3-194/84	**	
	262	17-3-194/85	17-3-198/38	,,	
		17-3-198/39	17–3–198/2/ <b>7</b> 4	**	
	263	17-3-198/2/75	17-3-198/2/137	,,	
	264	17-3-198/2/138	17-3-215	**	
	265	17-3-216	17-3-238/1	,,	
	266	17-3-239	17-3-291	,,	
	267	17-3-291/1	17-3-301/12	•	
	268	17-3-301/13	17-3-307/32	<b>&gt;</b> 7	
	269	17-3-307/33	17-3-334	,	
	270	17-3-335	17-3-377/3	Yakatpura	
	271	17-3-378	17-3-398/E	2)	
	272	17-3-398/F	17-3-402	**	
	273	17-3-402/A	17-3-451		
	274	17-3-451/1	17-3-482		
	275	17-3-483	17-3-555		

133 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/		E.B.No.	House Nos.		Description of	
Locality 1	,	E.B.No.	From	To	the area covered in each Enumeration Block	
(1)		(2)	(3)	(4)	(5)	
	M	IUNICIPAL	CORPORATION	OF HYDERABAD-HY	DERABAD DIVISION (Contd.)	
Ward 17	(Contd.)	276	17-3-556	17–3–642		
		277	17-3-643	17-3-747	Rain Bazar (Part),	
		278	17-3-748	17-3-782	Chandar Nagar, Yesrasnagar,	
		279	17-3-783	17-3-858/1	Yakutpura, Idi Bazar (Part), Imli Ban	
		280	17-3-858/2	17-3A-29	,,	
		281	17-3A-30	17-3A-29 17-3A-96	,,	
		282	17-3A-97	17-3A-96 17-3A-178	P 9	
		283			2.5	
		284	17-3A-179	17-3A-230	, ,	
		285	17-3A-231	17-3A-297	3.9	
		286	17-3A-298	17-3A-364	*	
		287	17-3A-365	17-3A-443	7 %	
		288	17-3B-1	17-3B-55	,,	
			17-3B-56	17-3B-134	, ,	
		289	17-3B-135	17-3B-203	<b>&gt;</b> 2	
		290	17-3B-204	17-3B-282	,,	
		291	17-3B-283	17-3B-355	,,	
		292	17-3B-356	17-3B-438	,,	
		293	17-3B-439	17-3B-523	,,	
		294	17-3B-524	17-3B-604	"	
		295	17-3B-605	17-3B-678	**	
		296	17-4-1	17-4-64	Alama Bi Bi, Part of Yakutpura,	
		297	17-4-65	17-4-139	Dabbeerpura (Portion)	
		298	17-4-140	17-4-207	**	
		299	17-4-208	17-4-287	2 7	
		300	17-4-288	17-4-341	,,,	
		301	17-4-342	17-4-400	••	
		302	17-4-401	17-4-476	**	
		303	17-4-477	17-4-553	,,	
		304	17-4-554	17-4-593	,,	
		305	17-4-594	17-4-646		
		306	17-4-647	17-4-714	**	
		307	17-4-715	17-4-770	33	
		308	17-5-1	17-5-96	Alma Bi Bi, Beeka Alama	
		309	17-5-97	17-5-167	>>	
		310	17-5-168	17-5-226		
		311	17-5-227	17-5-300	( ••• . )	
		312	17-5-301			
				17-5-375		
		313	17-5-376	17-5-439		
		314	17-5-440	17-5-489		

134 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	Ho	ouse Nos.	Description of
Locality No.	E.B.140.	From	To	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
М	UNICIPAL	CORPORATION (	OF HYDERABAD-HY	YDERABAD DIVISION (Contd.)
Ward 17 (Contd.)	315	17-5-490	17-5-551	Kadi Masjid,
	316	17-5-551/1	17-5-606	Kameleki Masjid,
	317	17-5-607	17-5-719	Derechae Matha.
	318	17-6-1	17-6-50/5	Naga Bowli, Alawa Yeteema
	319	17-6-50/6	17-6-107/23	Part of Bee-Kaalawa,
	320	17-6-107/24	17-6-175	Dabeerpura (Portion)
	321	17-6-176	17-6-246	· · ·
	322	17-6-247	17-6-315	,,
	323	17-6-316	17-6-485	,,
	324	17-6-486	17-6-546	,,
	325	17-6-547	17-6-617	, ,
	326	17-6-618	17-6-660	, ,
	327	17-6-661	17-6-722/2	, ,
	328	17-6-723	17-6-757	, ,
	329	17-6-758	17-6-773	, ,
	523	1, 0 /30	17-0-773	, ,
	330	17-7-1	17-7-83	Naga Bowli Yakutpura, (Part)
	331	17-7-84	17-7-134/A	Brahmmana Wadi (Part)
	332	17-7-134/B	17-7-135/21	,,
	333	17-7-135/22	17-7-232	
	334	17-7-233	17-7-318	,,
	335	17-7-319	17-7-373	,,
	336	17-7-374	17-7-440	**
	337	17-7-441	17-7-511	**
	338	17-7-512	17-7-566	,,
	339	17-7-567	17-7-645	**
	340	17-7-646	17-7-701	,,
	341	17-7-702	17-7-789	,
	342	17-7-790	17-7-860	,,
	343	17-8-1	17-8-33/5	Chawni Nade Ali Baig,
	344	17-8-34	17-8-86/1	Part of Chanchalguda
	345	17-8-87	17-8-129	
	346	17-8-130	17-8-181	,,
	347	17-8-182	17-8-212	,,
	348	17-8-213	17-8-288	<b>, ,</b>
	349	17-8-289	17-8-359/3	,,
	350	17-8-360	17-8-408/3	,
	351	17-8-408/4	17-8-408/3	٠,
	352	17-8-415/5/11	17-8-419/3/2	****
	353	17-8-419/3/3	17-8-449/3/2	**

354

17-8-419/3/3

17-8-440/6

17-8-440/5

17-8-521

135
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	House Nos.		Description of	
Locality No.	•	From	To	the area covered	
				in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
MUM	NICIPAL COR	PORATION OF H	(VDEDADAD HVD		
		- Ozurrion Or I	IIDEKABAD—HADI	ERABAD DIVISION (Contd.)	
Ward 17 (Concld.)		17-8-522	17-8-571/3	Chawni Nade Ali Baig, Part of Chanchalgud	
	356	17-8-572	17-8-643	, ·	
	357	17-8-644	17-8-710	,,	
	358	17-8-711	17-8-783/2	Bagh Jahanara	
	3 <b>5</b> 9	17-8-533/1	17-8-533/50	**	
	360	17-8-533/51	17-8-533/107	, ,	
	361	17-8-533/108	17-8-533/158		
	362	17-8-533/159	17-8-533/221	,,	
	363	17-9-1	17-9-136	G	
	364	17-9-137	17-9-176/A	Chawni Nade Ali Baig, parts of Chanchal-	
	365	17-9-176/B	17-9-176/A 17-9-187/C	guda, Kurmaguda	
	366	17-9-187/D		1,5	
	367	17-9-231/10	17 <del>-9-</del> 231/9 17-9-298	,,	
	368	17-9-299		,,	
	369	17-9-360	17-9-359	,,	
	370	17-9-447	17-9-446 17-9-539	"	
	371	17-9-540	17-9-621	"	
		5 5.0	17-5-021	, ,,	
	729-733	NA	NA	Madannapet Quarters,	
	734–743	NA	NA	Kandikal	
Ward. 18	372	18-1-1	18-1-98	Jangammet	
	373	18-1-99	18-1-111/71/A	**	
	374	18-1-111/72	18-1-181/A1	33	
	375	18-1-182	18-1-251	**	
	376	18-1-252	18-1-337/37	**	
	377	18-1-337/38	18-1-376/2	>>	
	378	18-1-376/3	18-1-444	,*	
	379	18-1-445	18-1-516	37	
	380	18-1-517	18-1-584/4	**	
	381	18-1-584/5	18-1-632	• • • • • • • • • • • • • • • • • • •	
	382	18-2-1	18-2-60/41	Jangammet	
	383	18-2-60/42	18-2-109/5	**	
	384	18-2-109/6	18-2-128		
	385	18-2-129/1	18-2-148/5	**	
	386	18-2-149	18-2-198	**	
	387	18-2-199	18-2-254		
	388	18-2-255	18-2-310	•	
	389	18-2-311	18-2-359		
	207	EG-2-DEE	10-4-007		

136 STATEMENNT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block	E D M	House Nos.		Description of	
Locality No.	E.B.No.	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	AT INTCIDAT	CORRORATION			
14	ZOMICH AL	CORPORATION	OF HYDERABAD—HY	YDERABAD DIVISION (Contd.)	
Ward 18 (Contd.)	390	18-2-360	18-2-427	Jangam <b>m</b> et	
	391	18-2-428	18-2-497		
	392	18-2-498	18-2-594/2	,,	
	393	18-2-594/3	18-2-626		
	394	18-2-627	18-2-681	,,	
	395	18-2-682	18-2-779	,	
	396	18-2-780	18-2-851	"	
	397	18-2-852	18-2-923	,,	
				**	
	398	18-3-1	18-3-108	Tanaa	
	399	18-3-109	18-3-193	Jangammet	
	400	18-3-194	18-3-300	, ,	
	401	18-3-301	18-3-344	,,	
	402	18-3-345	18-3-401/9	, ,	
	403	18-3-401/10	18-3-403/20	,,	
	404	18-3-403/21	18-3-434	,,	
	405	18-3-435	18 <b>-</b> 3-495	, , ,	
	406	18-3-496	18-3-498	,,	
	407	18-3-499		,,	
	408	18-3-608	18-3-607	,,	
		10 5 000	18–3–726	,,	
	409	18-4-1	18-4-60		
	410	18-4-61		Aliabad	
	411	18-4-145/1	18-4-145	,,	
	412	18-4-180	18-4-179	, ,	
	413	18-4-257	18-4-256	,,	
	414	18-4-320	18-4-319	,,	
	415		18-4-394	",	
	416	18-4-395	18-4-470		
	417	18-4-471 18-4-614	18-4-613	, ,	
	418	18-4-771	18-4-770	,,	
	419	18-4-795/8	18 <b>-4-7</b> 95/7	,,	
		10-4-195/8	18-4-799		
	420	18-5-1	10 5 04		
	421	18-5-85	18-5-84	Aliabad	
	422	18-5-159	18-5-158/1	,,	
	423	18-5-251	18-5-250	**	
	424	18-5-358	18-5-357	,,	
	425		18-5-425	**	
	426	18-5-426	18-5-487	,,	
	420	18-5-488	18-5-551	424	

18-5-622

137 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.		House Nos.	Description of
Location No.	- 32.00	From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
A	MUNICIPAL (	CORPORATION OF	HYDERABAD-HYDE	RABAD DIVISION (Contd.)
Ward 18 (Contd.)	428	18-5-623	18-5-655	Aliabad
	429	18-5-655/1	18-5-730	>>
	430	18-5-731	18 <b>-5-78</b> 8	7.5
	431	18-5-789	18-5-847	"
	432	18-5-848	18-5-1026	,,
	433	18-6-1	18-6-95	Aliabad
	434	18-6-96	18-6-161	
	435	18-6-162	18-6-229	**
	436	18-6-230	18-6-306	**
	437	18-6-307	18-6-349	**
	438	18-6-350	18-6-400	**
	439	18-6-401	18-6-465	**
	440	18-6-466	18-6-538	**
	441	18-6-539	18-6-592	,,
	442	18-6-593	18-6-653	**
	443	18-6-654	18-6-700	> 7
	444	18-6-701	18-6-808	**
	445	18-6-809	18-6-866	**
	446			**
	440 447	18-6-867	18-6-945/1	>>
	447	18-6-946	18-6-1016	2.9
	448	18-6-1017	18-6-1086	**
	449	18-6-1087	18-6-1144	• 9
	450	18-7-1	18-7-89	Gowlipura
	451	18-7-90	18-7-134	**
	452	18-7-135	18-7-118/14	> >
	453	18-7-118/15	18-7-205	**
	454	18-7-205/1	18-7-212/28/1/7	**
	455	18-7-212/28/1/8	18-7-297/4	**
	456	18-7-297/5	18-7-299/87	**
	457	18-7-299/88	18-7-306/70	**
	458	18-7-306/71	18-7-309/12	**
	459	18-7-309/13	18-7-316/7	91
	460	18-7-316/8	18-7-316/57	
	461	18-7-317	18-7-402/1	29
	462	18-7-403	18-7-408/49	
	463	18-7-408/50	18-7-418/50	**
		18-7-418/51	18-7-418/54	**
	464		18-7-425/59	**
	465	18-7-418/55	18-7-428/47	>.
	466	18-7-425/60	10-1-320/41	**

138

STATEMENNT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/ Locality No.	E.B.No.	House Nos.		Description of the area covered
		From	To	in each Enumeration Block
(1)	(2)	(3)	(4)	(5)

#### MUNICIPAL CORPORATION OF HYDERABAD—HYDERABAD DIVISION (Contd.)

	MUNICIPAL	CORPORATION	OF HYDERABAD—	HYDERABAD DIVISI
Ward 18 (Contd.)	467	18-7-428/48	18-7-493	Gowlipura
	468	18-7-494	18-7-526/53	• •
	469	18-7-526/54	18-7-570	,,
	470	18-7-571	18-7-627	,,
	471	18-7-628	18 <b>~7–</b> 697	
	472	18-7-698	18-7-750	,,
	473	18-7-751	18-7-831/1	,,
	474	18-7-831/2	18-7-846/53	
	<b>47</b> 5	18-7-846/54	18 <b>-7</b> -846/ <b>B</b>	,,,
	476	18-7-846/C	18-7-886	,,
	<b>47</b> 7	18-8-1	18–8–93	Gowlipura
	478	18-8 <b>-94</b>	18-8-139/1	,,
	479	18-8-139/2	18-8-192/5	,,
	480	18-8-192/5/A	18-8-219/7	,,
	481	18-8-219/8	18-8-223/38	,,
	482	18-8-223/39	18-8-223/120	
	483	18-8-224	18-8-233/1/1	,,
	484	18-8-233/2	18-8-244/19	**
	485	18-8-244/20	18-8-341	
	486	18-8-341/1	18-8-401/1/3	,,
	487	18-8-401/4	18-8-410/18	**
	488	18-8-410/19	18-8-410/30/B	,,
	489	18-8-410/30/C	18-8-450	,,
	490	18-8-450/A	18-8-484	**
	491	18-8-485	18-8-530	,,
	492	18-8-531	18-8-614	**
	493	18-8-615	18-8-686	,,
				*
	494	18-9-1	18-9-9/20	Maisaram
	495	18-9-9/21	18 <del>-9-9</del> /56/10	**
	496	18-9-10	18-9-29	**
	497	18-9-30	18-9-97	*
	498	18 <del>-9-9</del> 8	18-9-162	**
	499	18-9-163	18-9-222	29
	500	18-9-223	18-9-294	
	501	18-9-295	18-9-361	. 9
	502	18-9-362	18-9-436	
	503	18-9-437	18-9-470	•
				,

139

Locality No. From To Block  (1) (2) (3) (4) (5)  MUNICIPAL CORPORATION OF HYDERABAD—HYDERABAD DIVISION (Conid.)  Ward 18 (Concid.) 504 18-10-1 18-10-25 Maisaram  505 18-10-26 18-10-38, 3 2 506 18-10-38, 4 18-10-62, 1 507 18-10-63 18-10-121 509 18-10-188 18-10-223 509 18-10-188 18-10-223 510 18-10-28 18-10-322 511 18-10-288 18-10-322 511 18-10-288 18-10-322 512 18-10-333 18-10-443 513 18-11-1 18-11-67/26 Maisaram  514 18-11-67/27 18-11-167/35 515 18-11-15 18-11-67/26 Maisaram  514 18-11-67/27 18-11-167/35 515 18-11-15 18-11-167/35 516 18-11-15 18-11-167/35 517 18-11-15 18-11-167/35 518 18-11-115 18-11-167/35 519 18-11-22 18-11-125 519 18-11-23 18-11-337 521 18-11-23 18-11-337 521 18-11-23 18-11-337 522 18-11-408 18-11-397 522/1 18-12-2418/10/A/1 18-12-418/10/A/4 Maisaram  452 18-13-73 18-13-13 18-13-13 524 18-13-73 18-13-13 525 18-13-184 18-13-264 744-753 NA NA  Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 746-769 NA NA  Ward 19 173 19-1-1 19-1-160 Chatakripura, Kamatigura, Bandlagada, 176 19-1-222 19-1-276 Police Colony (Bahadarpura)  Ward 19 173 19-1-1 19-1-296 Police Colony (Bahadarpura)  180 19-1-145 19-1-246 181 19-1-466 19-1-588 183 19-1-636 19-1-584 184 19-1-712 19-1-580 185 19-1-360	Ward or Block/	E.B.No.	House No	os.	Description of
(1) (2) (3) (+) (5)  MUNICIPAL CORPORATION OF HYDERABAD-HYDERABAD DIVISION (Conid.)  Ward 18 (Concid.) 504 18-10-21 18-10-25 Maissram 505 18-10-26 18-10-38, 3 2 506 18-10-38, 4 18-10-62, 1 507 18-10-63 18-10-121 508 18-10-122 18-10-187 509 18-10-188 18-10-123 510 18-10-224 18-10-237 511 18-10-288 18-10-35, 2 511 18-10-288 18-10-35, 2 512 18-10-353 18-10-443 513 18-11-1 18-11-67/26 Maisaram 514 18-11-67/27 18-11-67/38 515 18-11-167/34 18-11-80/71 516 18-11-80/72 18-11-167/35 517 18-11-15 18-11-165/1 518 18-11-115 18-11-165/1 519 18-11-227 18-11-165/1 519 18-11-227 18-11-165/1 519 18-11-227 18-11-337 521 18-11-338 18-11-337 521 18-11-338 18-11-337 521 18-11-338 18-11-407 522/1 18-12-34 18-13-37 523 18-13 18-13-184 524 18-13-73 18-13-12 525 18-11-408 18-11-407 527 18-11-408 18-11-407 527 18-11-408 18-11-407 528 18-13-184 18-13-264 744-753 NA NA 765-769 NA NA  Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 744-753 NA NA 765-769 NA NA  Ward 19 173 19-1-1 19-1-20 Outside Doodbowli, Umda Bazar, 176 19-1-222 19-1-276 Police Colony (Bahadarpura) 177 19-1-337 19-1-361 178 19-1-381 19-1-465 189 19-1-466 19-1-548 180 19-1-466 19-1-548 181 19-1-466 19-1-548 183 19-1-635 19-1-635 185 19-1-560		L.B.110.	From	To	in each Enumeration
Ward 18 (Coneld.) 504 18-10-1 18-10-25 Maisaram 505 18-10-36 18-10-35,3 2	(1)	(2)	(3)	(4)	
Ward 18 (Concild.) 504 18-10-1 18-10-25 Maisaram 505 18-10-36 18-10-38, 3 2	N	IUNICIPAL (	CORPORATION OF	HYDERABAD-HYD	DERABAD DIVISION (Contd.)
505 18-10-26 18-10-38, 3 2 506 18-10-38 4 18-10-62,11 507 18-10-63 18-10-121 508 18-10-122 18-10-187 509 18-10-188 18-10-123 510 18-10-224 18-10-187 511 18-10-228 18-10-352 511 18-10-288 18-10-352 512 18-10-353 18-10-443 513 18-11-1 18-11-67/26 Maisaram 514 18-11-67/27 18-11-67/83 515 18-11-67/27 18-11-14 516 18-11-80/72 18-11-14 517 18-11-15 18-11-15/1 518 18-11-166 18-11-226 519 18-11-27 18-11-282 520 18-11-333 18-11-32 520 18-11-33 18-11-337 521 18-11-338 18-11-407 522 18-11-408 18-11-495 522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram 523 18-13-1 18-13-72 Maisaram 524 18-13-73 18-13-183 525 18-13-184 18-13-64 526 18-13-184 18-13-64 527 18-13-184 18-13-64 528 18-13-184 18-13-64 529 18-13-184 18-13-64 520 18-11-277 19-1-29 Outside Doodbowli, Umda Bazar, Chatakripura, Lamatipura, Bandlagudi, 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajguni, 176 19-1-277 19-1-276 Police Colony (Bahadarpura) 521 18-11-337 19-1-381 19-1-381 19-1-466 19-1-548 181 19-1-466 19-1-548 182 19-1-469 19-1-635 520 19-1-105 19-1-500					
506 18-10-38 4 18-10-62.] 507 18-10-63 18-10-121 508 18-10-128 18-10-121 509 18-10-188 18-10-223 510 18-10-224 18-10-287/2 511 18-10-288 18-10-352 512 18-10-383 18-10-32 513 18-11-1 18-11-67/26 Maisaram 514 18-11-67/27 18-11-67/83 515 18-11-68/4 18-11-67/84 516 18-11-80/72 18-11-14 517 18-11-15 18-11-165/1 518 18-11-166 18-11-26 519 18-11-221 18-11-222 520 18-11-283 18-11-337 521 18-11-338 18-11-337 522 18-11-408 18-11-485 522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram 523 18-13-1 18-13-72 Maisaram 524 18-13-73 18-13-183 525 18-13-184 18-13-264 744-753 NA NA NA 765-769 NA NA NA Ward 19 173 19-1-1 19-1-160 Chatakripura, Randlagudi, 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-277 19-1-336 177 19-1-277 19-1-381 178 19-1-387 19-1-381 189 19-1-382 19-1-465 181 19-1-466 19-1-58 181 19-1-469 19-1-58 183 19-1-636 19-1-58 183 19-1-56 19-1-580		505			
507 18-10-63 18-10-121		506			
508 18-10-122 18-10-187		507	' '		
509 18-10-188 18-10-223		508			
510 18-10-224 18-10-287/2 ,, 511 18-10-388 18-10-352 ,, 512 18-10-353 18-10-443 ,, 513 18-11-1 18-11-67/26		509			
511 18-10-288 18-10-352 ,, 512 18-10-353 18-10-443 ,, 513 18-11-1 18-11-67/26		510			
512 18-10-353 18-10-443 ,,  513 18-11-1 18-11-67/26		511		· ·	
513 18-11-1 18-11-67/26 Maisaram  514 18-11-67/27 18-11-67/83 , 515 18-11-67/84 18-11-80/71 , 516 18-11-80/72 18-11-14 , 517 18-11-115 18-11-165/1 , 518 18-11-166 18-11-226 , 519 18-11-27 18-11-182 , 520 18-11-283 18-11-337 , 521 18-11-338 18-11-407 , 522 18-11-408 18-11-485 , 522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram  523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 , 525 18-13-184 18-13-26 , 744-753 NA NA , 765-769 NA NA , 765-7					
514 18-11-67/27 18-11-67/83 , , , , , , , , , , , , , , , , , , ,			10 10 000	.0 10 715	9.9
Si5   18-11-67/84   18-11-80/71		513	18-11-1	18-11-67/26	Maisaram
515 18-11-67/84 18-11-80/71 516 18-11-80/72 18-11-114 ,, 517 18-11-115 18-11-165/11 ,, 518 18-11-166 18-11-226 ,, 519 18-11-227 18-11-282 ,, 520 18-11-283 18-11-407 ,, 521 18-11-338 18-11-407 ,, 522 18-11-408 18-11-485 ,, 522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram  523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 ,, 525 18-13-184 18-13-264 ,, 744-753 NA NA ,, 765-769 NA NA ,,  Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, Characteristic Colony (Bahadurpura)  174 19-1-91 19-1-221 Gollakhidki, Devi Bagh, Maharajsunj, 176 19-1-222 19-1-276 Police Colony (Bahadurpura)  177 19-1-277 19-1-336 ,, 178 19-1-382 19-1-414 ,, 180 19-1-415 19-1-58 ,, 181 19-1-466 19-1-58 ,, 182 19-1-549 19-1-635 ,, 183 19-1-636 19-1-711 ,, 185 19-1-756 19-1-804 ,, 186 19-1-712 19-1-804 ,, 186 19-1-712 19-1-804 ,, 186 19-1-715 19-1-804 ,, 186 19-1-715 19-1-804 ,, 186 19-1-715 19-1-804 ,, 187 19-1-756 19-1-804 ,, 186 19-1-715 19-1-804 ,, 186 19-1-715 19-1-805 ,, 186 19-1-805 19-1-806 ,,		514	18-11-67/27	18-11-67/83	* * *
Side   Is-11-80/72   Is-11-114		515	18-11-67/84	18-11-80/71	
517 18-11-115 18-11-165/1 ,, 518 18-11-166 18-11-226 ,, 519 18-11-227 18-11-282 ,, 520 18-11-338 18-11-407 ,, 521 18-11-338 18-11-407 ,, 522 18-11-408 18-11-485 ,, 522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram  523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 ,, 525 18-13-184 18-13-264 ,, 744-753 NA NA ,, 765-769 NA NA ,, 176 19-1-90 Outside Doodbowli, Umda Bazar, 174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlagud, 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-227 19-1-336 ,, 177 19-1-37 19-1-381 ,, 179 19-1-382 19-1-416 ,, 180 19-1-415 19-1-465 ,, 181 19-1-466 19-1-548 ,, 182 19-1-549 19-1-635 ,, 183 19-1-636 19-1-711 ,, 184 19-1-756 19-1-805 19-1-860 ,, 19-1-866 ,, 19-1-866 ,, 19-1-756 19-1-806 ,, 19-1-866 ,, 19-1-756 19-1-806 ,, 19-1-866 ,, 19-1-756 19-1-860 ,, 19-1-866 ,, 19-1-756 19-1-860 ,, 19-1-866 ,, 19-1-756 19-1-860 ,, 19-1-866 ,, 19-1-756 19-1-860 ,, 19-1-866 ,, 19-1-756 19-1-860 ,, 19-1-866 ,, 19-1-756 19-1-860 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 1		516	18-11-80/72	18-11-114	
518 18-11-166 18-11-226 ,, 519 18-11-227 18-11-282 ,, 520 18-11-283 18-11-337 ,, 521 18-11-338 18-11-407 ,, 522 18-11-408 18-11-485 ,, 522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram  523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 ,, 525 18-13-184 18-13-264 ,, 744-753 NA NA ,, 765-769 NA NA ,, Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlaguda 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-222 19-1-276 Police Colony (Bahadurpura) 177 19-1-382 19-1-414 ,, 180 19-1-415 19-1-465 ,, 181 19-1-466 19-1-548 ,, 182 19-1-549 19-1-635 ,, 183 19-1-636 19-1-711 ,, 186 19-1-756 19-1-805 19-1-860 ,, 19-1-805 19-1-860 ,, 19-1-805 19-1-860 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-756 ,, 19-1-860 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866 ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866  ,, 19-1-866		517	18-11-115	18-11-165/1	
519 18-11-227 18-11-282 ,, 520 18-11-283 18-11-337 ,, 521 18-11-338 18-11-407 ,, 522 18-11-408 18-11-485 ,, 522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram  523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 ,, 525 18-13-184 18-13-264 ,, 744-753 NA NA ,, 765-769 NA NA ,, 765-769 NA NA ,, 765-769 NA NA ,, Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlagudi, 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-222 19-1-276 Police Colony (Bahadurpura) 177 19-1-337 19-1-336 ,, 178 19-1-337 19-1-381 ,, 179 19-1-382 19-1-414 ,, 180 19-1-415 19-1-465 ,, 181 19-1-466 19-1-548 ,, 182 19-1-549 19-1-635 ,, 183 19-1-636 19-1-711 ,, 184 19-1-712 19-1-755 ,, 185 19-1-756 19-1-804 ,, 186 19-1-786 19-1-804 ,, 186 19-1-786 19-1-804 ,,		518	18-11-166	18-11-226	
520 18-11-283 18-11-337 ,, 521 18-11-338 18-11-407 ,, 522 18-11-408 18-11-485 ,, 522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram  523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 ,, 525 18-13-184 18-13-264 ,, 744-753 NA NA NA ,, 765-769 NA NA NA ,, Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlagudi, 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-222 19-1-276 Police Colony (Bahadurpura)  177 19-1-337 19-1-336 ,, 178 19-1-337 19-1-381 ,, 179 19-1-382 19-1-414 ,, 180 19-1-415 19-1-465 ,, 181 19-1-466 19-1-548 ,, 182 19-1-549 19-1-635 ,, 183 19-1-636 19-1-711 ,, 184 19-1-712 19-1-755 ,, 185 19-1-756 19-1-804 ,, 186 19-1-786 19-1-804 ,, 186 19-1-7805 19-1-860 ,,		519	18-11-227	18-11-282	
521 18-11-338 18-11-407 522 18-11-408 18-11-485  522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram  523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 525 18-13-184 18-13-264 744-753 NA NA 765-769 NA NA 765-769 NA NA 765-769 NA NA  Ward 19  173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlaguda 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-222 19-1-276 Police Colony (Bahadurpura) 177 19-1-277 19-1-336 178 19-1-337 19-1-336 179 19-1-382 19-1-414 180 19-1-415 19-1-465 181 19-1-466 19-1-548 182 19-1-549 19-1-635 183 19-1-636 19-1-711 184 19-1-712 19-1-55 185 19-1-756 19-1-804 186 19-1-756 19-1-804 19-1-805 19-1-806		520	18-11-283	18-11-337	
522 18-11-408 18-11-485 ,,  522/1 18-12-418/10/A/1 18-12-418/10/A/4 Maisaram  523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 ,,  525 18-13-184 18-13-264 ,,  744-753 NA NA NA ,,  765-769 NA NA NA ,,  Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar,  174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlaguda  175 19-1-161 19-1-221 Goliakhidki, Devi Bagh, Maharajgunj,  176 19-1-222 19-1-276 Police Colony (Bahadurpura)  177 19-1-277 19-1-336 ,,  178 19-1-337 19-1-381 ,,  179 19-1-382 19-1-414 ,,  180 19-1-415 19-1-465 ,,  181 19-1-466 19-1-548 ,,  182 19-1-549 19-1-635 ,,  183 19-1-636 19-1-711 ,,  184 19-1-712 19-1-804 ,,  185 19-1-756 19-1-804 ,,  186 19-1-805 19-1-804 ,,		521	18-11-338	18-11-407	
523 18-13-1 18-13-72 Maisaram  524 18-13-73 18-13-183 .,  525 18-13-184 18-13-264 .,  744-753 NA NA NA  765-769 NA NA  Ward 19  173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar,  174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlaguda  175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajguni,  176 19-1-222 19-I-276 Police Colony (Bahadurpura)  177 19-1-277 19-1-336  178 19-1-337 19-1-381  179 19-1-382 19-1-414  180 19-1-415 19-1-465  181 19-1-466 19-1-548  182 19-1-549 19-1-635  183 19-1-636 19-1-711  184 19-1-712 19-1-755  185 19-1-756 19-1-804  186 19-1-805 19-1-860  , 19-1-860		522	18-11-408	18-11-485	
524 18-13-73 18-13-183 525 18-13-184 18-13-264 744-753 NA NA 765-769 NA NA  Ward 19  173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlaguda 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajguni, 176 19-1-222 19-1-276 Police Colony (Bahadurpura) 177 19-1-277 19-1-336 178 19-1-337 19-1-381 179 19-1-382 19-1-414 180 19-1-415 19-1-465 181 19-1-466 19-1-548 182 19-1-549 19-1-635 183 19-1-636 19-1-711 184 19-1-712 19-1-755 185 19-1-756 19-1-804 186) 19-1-805 19-1-804 19-1-805		522/1	18-12-418/10/ <b>A</b> /1	18-12-418/10/A/4	Maisaram
525 18-13-184 18-13-264 744-753 NA NA 765-769 NA NA NA ,, 765-769 NA NA ,,  Ward 19  173  19-1-1  19-1-90  19-1-160  19-1-161  19-1-221  174  19-1-161  19-1-221  175  19-1-161  19-1-222  19-1-276  19-1-336  177  19-1-277  19-1-336  178  19-1-337  19-1-381  179  19-1-382  19-1-414  180  19-1-415  181  19-1-466  19-1-548  182  19-1-466  19-1-548  183  19-1-636  19-1-711  184  19-1-755  185  19-1-756  19-1-804  19-1-806  19-1-806  19-1-806		523	18-13-1	18-13-72	Maisaram
525 18-13-184 18-13-264 744-753 NA NA 765-769 NA NA NA ,, 765-769 NA NA ,, Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlaguda 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajsunj, 176 19-1-222 19-1-276 Police Colony (Bahadurpura) 177 19-1-277 19-1-336 ,, 178 19-1-337 19-1-381 ,, 179 19-1-382 19-1-414 ,, 180 19-1-415 19-1-465 ,, 181 19-1-466 19-1-548 ,, 182 19-1-549 19-1-635 ,, 183 19-1-636 19-1-711 ,, 184 19-1-712 19-1-755 ,, 185 19-1-756 19-1-804 ,, 186) 19-1-805 19-1-860		524	18-13-73	18-13-183	
744-753 NA NA NA NA ,, 765-769 NA NA NA ,, 765-769 NA NA ,, Ward 19 173 19-1-1 19-1-90 Outside Doodbowli, Umda Bazar, 174 19-1-9t 19-1-160 Chatakripura, Kamatipura, Bandlaguda 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-222 19-I-276 Police Colony (Bahadurpura) 177 19-1-277 19-1-336 ,, 178 19-1-337 19-1-381 ,, 179 19-1-382 19-1-414 ,, 180 19-1-415 19-1-465 ,, 181 19-1-466 19-1-548 ,, 182 19-1-549 19-1-635 ,, 183 19-1-636 19-1-711 ,, 184 19-1-712 19-1-755 ,, 185 19-1-756 19-1-804 ,, 186) 19-1-805 19-1-804 ,,		<b>52</b> 5	18-13-184	18-13-264	
Ward 19  173  19-1-1  19-1-90  Outside Doodbowli, Umda Bazar,  174  19-1-91  19-1-160  Chatakripura, Kamatipura, Bandlaguda  175  19-1-161  19-1-221  Goliakhidki, Devi Bagh, Maharajguni,  176  19-1-222  19-1-276  Police Colony (Bahadurpura)  177  19-1-277  19-1-336  178  19-1-337  19-1-381  179  19-1-382  19-1-414  180  19-1-415  181  19-1-466  19-1-548  182  19-1-466  19-1-548  183  19-1-636  19-1-711  184  19-1-712  19-1-755  185  19-1-756  19-1-804  19-1-805  19-1-806		744-753	NA	NA	
174 19-1-91 19-1-160 Chatakripura, Kamatipura, Bandlaguda 175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-222 19-I-276 Police Colony (Bahadurpura) 177 19-1-277 19-1-336 178 19-1-337 19-1-381 179 19-1-382 19-1-414 180 19-1-415 19-1-465 181 19-1-466 19-1-548 182 19-1-549 19-1-635 183 19-1-636 19-1-711 184 19-1-712 19-1-755 185 19-1-756 19-1-804 186 19-1-805 19-1-804 19-1-805 19-1-860		765-769	NA	NA	
175 19-1-161 19-1-221 Gollakhidki, Devi Bagh, Maharajgunj, 176 19-1-222 19-I-276 Police Colony (Bahadurpura) 177 19-1-277 19-1-336 178 19-1-337 19-1-381 179 19-1-382 19-1-414 180 19-1-415 19-1-465 18I 19-1-466 19-1-548 182 19-1-549 19-1-635 183 19-1-636 19-1-711 184 19-1-712 19-1-755 185 19-1-756 19-1-804 186 19-1-805 19-1-860	Ward 19	173	19-1-1	19-1-90	Outside Doodbowli, Umda Bazar,
176 19-1-222 19-I-276 Police Colony (Bahadurpura) 177 19-1-277 19-1-336 178 19-1-337 19-1-381 179 19-1-382 19-1-414 180 19-1-415 19-1-465 18I 19-1-466 19-1-548 182 19-1-549 19-1-635 183 19-1-636 19-1-711 184 19-1-712 19-1-755 185 19-1-756 19-1-804 186 19-1-805 19-1-860					Chatakripura, Kamatipura, Bandlaguda
177     19-1-277     19-1-336     ,,       178     19-1-337     19-1-381     ,,       179     19-1-382     19-1-414     ,,       180     19-1-415     19-1-465     ,,       181     19-1-466     19-1-548     ,,       182     19-1-549     19-1-635     ,,       183     19-1-636     19-1-711     ,,       184     19-1-712     19-1-753     ,,       185     19-1-756     19-1-804     ,,       1867     19-1-805     19-1-860     ,,					
178     19-1-337     19-1-381     ,,       179     19-1-382     19-1-414     ,,       180     19-1-415     19-1-465     ,,       181     19-1-466     19-1-548     ,,       182     19-1-549     19-1-635     ,,       183     19-1-636     19-1-711     ,,       184     19-1-712     19-1-753     ,,       185     19-1-756     19-1-804     ,,       186     19-1-805     19-1-860     ,,					Police Colony (Bahadurpura)
179 19-1-382 19-1-414 ,, 180 19-1-415 19-1-465 ,, 181 19-1-466 19-1-548 ,, 182 19-1-549 19-1-635 ,, 183 19-1-636 19-1-711 ,, 184 19-1-712 19-1-755 ,, 185 19-1-756 19-1-804 ,, 1867 19-1-805 19-1-560 ,,					**
180     19-1-415     19-1-465     ,,       18I     19-1-466     19-1-548     ,,       182     19-1-549     19-1-635     ,,       183     19-1-636     19-1-711     ,,       184     19-1-712     19-1-755     ,,       185     19-1-756     19-1-804     ,,       1867     19-1-805     19-1-860     ,,				and the second second	* *
18I     19-1-466     19-1-548     ,,       182     19-1-549     19-1-635     ,,       183     19-1-636     19-1-711     ,,       184     19-1-712     19-1-755     ,,       185     19-1-756     19-1-804     ,,       1867     19-1-805     19-1-860     ,,					**
182 19-1-549 19-1-635 ,,  183 19-1-636 19-1-711 ,,  184 19-1-712 19-1-755 ,,  185 19-1-756 19-1-804 ,,  186) 19-1-805 19-1-560 ,,					**
183 19-1-636 19-1-711 ,, 184 19-1-712 19-1-755 ,, 185 19-1-756 19-1-804 ,, 1867 19-1-805 19-1-860 ,,					• • •
184 19-1-712 19-1-755 ,, 185 19-1-756 19-1-804 ,, 1867 19-1-805 19-1-860 ,,		182	19-1-549	Contract to the contract of th	**
185 19-1-756 19-1-804 ,, 186) 19-1-805 19-1-860 ,,		183		Published and the published	29
186) 19-1-805 19-1-860 ,.		184	19-1-712	Professional English Profession - In	
186) 19-1-805 19-1-860		185	19-1-756	19-1-804	**
		186) 187)	19-1-805	19-1-860	

140

Ward or Block	E.B.No.	Ho	ouse Nos.	Description of
Locality No.		From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
	MUNICIPA	L CORPORATION C	OF HYDERABAD—H	YDERABAD DIVISION (Contd.)
Ward 19 (Contd.)	188	19-1-861	19-1-949	Outside Deadhard: Harda D
	189	19-1-1007	19-1-1061/13	Outside Doodbowli, Umda Bazar,
	190	19-1-1062	19-1-1069/3	Chatakripura, Kamatipura, Bandlaguda, Gollakhidiki, Devi Bagh, Maharajgunj,
	191	19-1-1070	19-1-1100	Police Colony (Bahadurpura)
	192	19-2-1	10.2.10(40	
	193	19 <b>-</b> 2-1	19-2-10/40 19-2-11/B	Outside Fatheh Darwaza, Dargahshah,
	194	19-2-11/B/1		Raju Khattal, Part of Qazipura, Jahanuma
	195	19-2-18/5/C	19-2-18/5/B	Sattar Bagh, Khaja Pahadi, Tadbun,
	196	19-2-18/2/A	19-2-18/2/2	Ramnaspura, Part of Kamatipura,
	459	19-2-21/6	19-2 <b>-</b> 21/6/6/A 19 <b>-2-</b> 21/81	Chandulal Baradari and Part of Outside
	452	19-2-21/11/1	19-2-21/11/100	Doodbowli
	<b>45</b> 3	19-2-21/11/101	19-2-21/11/144/8	,,
	454	19-2-21/44/10	19-2-21/11/44/8	, ,
	455	19-2-21/55/1	19-2-21/55/123	,,
	197	19-2-21/6/6/A1	19-2-21/2/A/1	,,
	198	19-2-21/2/C		, ,
	199	19-2 <b>-</b> 21/22	19-2-21/23/C 19-2-63/A	,,
	200	19-2-69	19-2-05/A 19-2-09/A/1/	**
	201	19-2-59/A/6	19-2-39/A/17 19-2-21/81/13/1	**
	202	19-2-21/4	19-2-95/4	**
	203	19-2-95	19-2-118/17	,,
	204	19-2-118/18	19-2-125/4	**
	205	19-2-125/4/A	19-2-130	<b>&gt;&gt;</b>
	206	19-2-131	19-2-157	,,
	207	19-2-158	19-2-182/7	<b>**</b>
	208	19-2-182/8	19-2-205	,,
	209	19-2-209	19-2-239/15/B	,,
	210	19-2-197	19-2-285	**
	211	19-2-286	19-2-344	**
	456	19-2-340/4	19-2-340/69	,,
	457	19-2-340/70	19-2-340/72/18/4	2.5
	212	19-2-343	19-2-232/2	**
	213	19-2-232/1/A	19-2-369/113	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	214	19-2-369/114	19-2-369/188/12	, **
	215	19-2-369/189	19-2-400	1,7
	216	19-2-401		**
	217	19-2-435/1A	19-2-435/1 19-2-435/79	**
	218	19-2-435/80	19-2-435/79	**
	219	19-2-487	19-2-486/5 19-2-572	22
	220	19-2-572/1	19-2-609	***
	221	19-2-610		>>
		2 2 010	19-2-700	27

#### STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	House Nos.		Description of	
Locality No.	E.B.No.	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
λ.	MINICIPAL C	OF POD ATION O	E HVDED ADAD III		
	TOTAL C	ORIORATION O	r Hidekagad-Hi	DERABAD DIVISION (Contd.)	
Ward 19 (Cancid.)	222	19-3-1	19-3-43	Portion of Jahanuma, Vattapalle, Beeka	
	223	19-3-44	<b>19-3-9</b> 7	Chashma, Part of Outside Fathe Darwaza,	
	224	19-3-98	19-3-145	Kalikhaber, Misrigunj, Ghaziband,	
	225	19-3-146	19-3-224	Hanmalwadi, Shamsheergunj and Aliabad	
	226	19-3-225	19-3-262/22/1	,,	
	227	19-3-262/23	19-3-300/2	**	
	228	19-3-301	19-3-301/39		
	229	19-3-301/40	19-3-301/94	**	
	230	19-3-301/95	19-3-305/A/B	**	
	460	19-3-480/42		7,	
	461 to 463	19-3-480/82	19-3-480/81	Ranjani Housing Colony, Mirsagar	
	231	•	End Block	Colony End	
		19-3-305/11B	19-3-307/38	**	
	232	19-3-307/39	19-3-351	Misrigunj, Ghazibanda, Hanmalwadi,	
	233	19-3-352	19-3-402	Shamsheergunj and Aliabad	
	234	19-3-403	19-3-431	7,5	
	235	19-3-432	19-3-496	**	
	236	19-3-497	19-3-556	,,,	
	237	19-3-557	19-3-595	**	
	238	19-3-596	19-3-624		
	239	19-3-625	19-3-652	**	
	240	19-3-653	19-3-672	,,	
	241	19-3-673	19-3-682	* *	
	242	19-3-683/1	19-3-693/6	,,	
	243	19-3-693/7/A	19-3-700/3/2	, ,	
	244	19-3-700/3/A		* >	
	245	19-3-703/1	19-3-702/3/16	**	
	246		19-3-738	,,	
	247	19-3-738/1	19-3-780	> >	
		19-3-781	19-3-821	• •	
	248	19-3-822	19-3-867	, ,	
	249	19-3-868	19-3-974	, ,	
	250	19-3-975	19-3-1059	**	
	251	19-3-1060	19-3-1090	,,,	
	252	19-4-1	19-4-295	Falaknuma, Portion of Umda Bazar	
	253	19-4-296	19-4-340/28	Makhata Haddali Begum, Hussan Nagar,	
	254	19-4-341	19-4-367	Pahadi Mir-Mahmood Sahib, Kishan Bagh,	
	255	19-4-368	19-4-375	Attapur, Nerhru Zoological Park, Idgah	
	256	19-4-376	19-4-414/8	Amaput, Authita Audiugicai Faik, idgan	
				10-74	
	257	19-5-1	19-5-10/E	Dargah Abdul Qaduer Sahib, Bahadurpura	
	258	19-5-12/1	19-5-73	Colony, Pertion of Kishan Bagh, Nandi	
	100		A Company of the Comp		
	259	19-5-74	19-5-128/1/A	Muslaiguda, Devi Bagh, Pad-di-wadi	

142

Ward or Block/ Locality No.	E.B.No.	House Nos.		Description of	
	E.B.NO.	From	То	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL	CORPORATION	OF HYDERABAD—H	AYDERABAD DIVISION (Contd.)	
Ward 20	260	20-1-1	20-1-100	Yadgar Hussani Kunta, Puranapool, Kooch	
	261	20-1-101	20-1-161	Bahroopia, Chota Bazaar, Dargah Moosa	
	262	20-1-162	20-1-233	Qdri, Androon Puranapool, Koka Bazaar	
	263	20-1-234	20-1-303	"	
	264	20-1-304	20-1-342/1	"	
	265	20-1-342/A	20-1-375	2)	
	266	20-1-376	20-1-449	<b>31</b>	
	267	20-1-450	20-1-524	"	
	268	20-1-525	20-1-569	33	
	269	20-1-570	20-1-622/31	23	
	270	20-1-622/32	20-1-663	***	
	271	20-1-664	20-1-752	33	
	272	20-1-753	20-1-898		
	273	20-1-899	20-1-1037/1	3.5 3.5	
	274	20-1-1038	20-1-1088/85	••	
	275	20-1-1088/86	20-1-1089/19	. 10	
	276	20-1-1089/20	20-1-1089/147	**	
	2 <b>7</b> 7	20-2-1	20-2-44	Whahutas Whoma Oalasm Barras III Warras	
	278	20-2-45	20-2-143	Khabutar Khana Qaleem, Baragalli, Kaman Sukhi Meer, Dood Bowli Naka	
	279			Sukhi Meei, Dood bowii Naka	
	280	20-2-144 20-2-199	20-2-198	,,	
	281		20-2-247	"	
	282	20-2-248	20-2-287/1	• •	
	283	20-2-288 20-2 <b>-</b> 333	20-2-332	, ,	
	284	20-2-333	20-2-384	7.7	
	285	20-2-439	20-2-438/3	,,	
	286		20-2-501	**	
	287	20-2-502	20-2-602	,,,	
	288	20-2-603	20-2-724	• •	
	289	20-2-725	20-2-791	**	
	290	20-2-792	20-2-834	**	
	291	20-2-835	20-2-888	* **	
	291	20-2-888/1	20-2-944/1	**	
	292	20-3-1	20-3-28/A	Part of Dood Bowli, Shibligunj,	
	293	20-3-29	20-3-39	Hussain Alam, Moosa Bowli, Shahguni,	
	294	20-3-40	20-3-123/1/B	Jalal Kooncha, Devdi Khursheed Jah,	
	295	20-3-123/1	20-3-145	Devdi Iqbaluddoula	
	296	20-3-146	20-3-192		
	297	20-3-193	20-3-260	<b>19</b>	
	298	20-3-261	20-3-370/1	ASS.	
	299	20-3-371	20-3-408	35	

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.		House Nos.	Description of the area covered	
Location No.		From	То	in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
N	MUNICIPAL	CORPORATION O	F HYDERABAD-H	YDERABAD DIVISION (Contd.)	
Ward 20 (Contd.)	300	20-3-409	20-3-457	Part of Dood Bowli, Shibliguni,	
	301	20-3-458	20-3-499	Hussain Alam, Moosa bowli, Shah Gunj,	
	302	20-3-500	20-3-527	Jalal Kooncha, Devdi Khursheed Jah.	
	303	20-3-528	20-3-576/1	Devdi Iqbaluddoula	
-	304	20-3-577	20-3-634/1		
	305	20-3-634/2	20-3-709	**	
	306	20-3-710	20-3-771	**	
	307	20-3-772	20-3-781	2.9	
	308	20-3-782	20-3-832/1	,,	
	309	20-3-833	20-3-843	**	
	310	20-3-844		**	
	311		20-3-881	19	
		20-3-882	20-3-914	**	
	312	20-3-915	20-3-960	23	
	313	20-3-961	20-3-1039/6	78	
	314	20-3-1040	20-3-1059/1	ės –	
	315	20-3-1059/1/B	20-3-1060/2	**	
	316	20-3-1060/3	20-3-1109	99	
	317	20-3-1110	20-3-1132/72	**	
	318	20-3-1132/73	20-3-1155	**	
	319	20-4-1	20-4-194/7	Macca Masjid, Shahali Banda, Ghodaunka	
	320	20-4-194/8	20-4-212	Chowk Qilwat, Khazana Amera, Himmathpura	
	321	20-4-213	20-4-229/4	Devdi Moinuddoula, Part of Shahgunj	
	322	20-4-229/4/5	20-4-229/23	Chowk, Lad Bazaar	
	323	20-4-230	20-4-235	23	
	324	20-4-235/A	20-4-281	>1	
	325	20-4-282	20-4-327/6	**	
	326 327	20-4-327/7 20-4-375	20-4-374/2		
	328		20-4-464	***	
	329	20-4-465 20-4-501/2A/A1	20-4-501/1	70	
	330	20 4 520/22	20-4-529/21 20-4-560/3/A	***	
	331			**	
	332		20-4-604/1/8 20-4-652/5	**	
	333		20-4-0327	***	
	334	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20-4-1123		
24	335	20-4-1124	20-4-1157/143		
	336	20-4-1157/144	20-4-1163/1		
	337	20-4-1163/2	20-4-1238		

144
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/ Locality No.	E.B.No.	House Nos.		Description of
		From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)

MU	NICIPAL (	CORPORATION OF	HYDERABAD-HYD	DERABAD DIVISION (Contd.)
Ward 20 (Cancid.	338	20-5-1	20-5-154/1	Shahali Banda, Qazipura, Shakkargunj,
	339	20-5-154/2	20-5-175/1	Chowk Aspan
	340	20-5-176	20-5-228	
	341	20-5-229	20-5-263	** **
	342	20-5-263/1	20-5-321	25
	343	20-5-322	20 <b>-</b> 5-363	21
	344	20-5-364	20-5-446	2)
	345	20-5-447	20-5-509	2.0
	346	20-5-510	20-5-566	25
	347	20-5-567	20-5-617/1/A	**
	348	20-5-617/2	20-5-631	3.5
	349	20-5-632	20 <b>-</b> 5-676	**
	350	20-6-1	20-6-49	Shahali Banda, Bazar Rooplal, Gazi Banda
	351	20-6-50	20-6-107	Aliabad, Syed Ali Chebootra, Shakkargunj
	352	20-6-108	20-6-186	, ,
	<b>35</b> 3	20-6-187	20-6-257	3,7
	354	20-6-258	20-6-330	
	3 <b>5</b> 5	20-6-331	20-6-361/1	· 🔻 · • • • • • • • • • • • • • • • • • •
	356	20-6-362	20-6-386	,,
	357	20-6-387	20-6-463	,
	358	20-6-464	20-6-547	**
	359	20-6-548	20-6-668	**
		25 6 5 .5	20-0-000	
	360	20-7-1	20-7-44/4A	Portion of Eath, Daniel D. J. D. J.
	361	20-7-44/17	20-7-45	Portion of Fathe Darwaza, Dood Bowli
	362	20-7-46	20-7-138	Darwaza, Taleem Mallad, Kaman
	363	20-7-139	20-7-176/1	Mohammad Shukoor, Danika Bagh, Portion of Qazipura
	364	20-7-177	20-7-228	
	365	20-7-229	20-7-242/11/1	,
	366	20-7-247/7	20-7-281/1	**
	367	20-7-282	20-7-367	**
	368	20-7-368	20-7-406	***
	369	20-7-407	20-7-419	33
	370	20-7-420	20-7-462	•
	371	20-7-463	20-7-501	
	372	20-7-502	20-7-561	2)
	373	20-7-562	20-7-599	
	374	20-7-600	20-7-644	
	375	20-7-645	20-7-692	95
			201-052	••
	11.340			

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION
BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	House Nos.		Description of	
Locality No.		From	7-	the area covered	
		*10III	То	in each Enumeration	
(1)	(2)	(3)	(4)	Block	
	+ ,			(5)	
MUN	ICIPAL CORPO	RATION OF HY	DERABAD-SECUN	DERABAD CANTONMENT BOARD	
Ward 21	376	21-1-1	21-1-200		
	377	21-1-201	21-1-291	Delhi Darwaza Rikabgunj, Ghansi Bazai	
	378	21-1-292	21-1-382	Patel Market, Pathergatti	
	379	21-1-383	21-1-435	,,	
	380	21-1-436	21-1-523	» 7	
	381	21-1-524	21-1-600	,,	
	382	21-1-601	21-1-715	<b>3</b> 3	
	383	21-1-716	21-1-890	3,	
	384	21-1-891	21-1-1143	,,	
		1 0/1	21-1-1145	* **	
	385	21-2-1	21-2-138	Part of Pathergatti, Charkaman, Gulzar	
	386	21-2-139	21-2-410	House, Mittikasher, Portion of Lad Bazar	
	387	21-2-411	21-2-431	Urdu Shareef	
	388	21-2-432	21-2-574		
	389	21-2-575	21-2-655/4	33	
	390	21-2-655/5	21-2-734	91	
	391	21-2-735	21-2-785	**	
	202				
	392	21-3-1	21-3-83	Chorok (Portion) Gollagalli, Mahboob	
	393	21-3-84	21-3-178	Ki Mehndi, Chelapura, Shakram Ka Add	
	394	21-3-179	21-3-278	**	
	395	21-3-279	21-3-338/1	99	
	396	21-3-339	21-3-426	**	
	397	21-3-427	21-3-507	**	
	398	21-3-508	21-3-533	,,	
	399	21-3-534	21-3-566	••	
	400	21-3-562	21-3-630	**	
	401	21-3-631	21-3-701	**	
	402	21-3-702	21-3-756	**	
	403	21-3-757	21-3-841	**	
	404	21-3-842	21-3-881	44	
	405	21-4-1	21-4-197	Hussain Alam (Portion), Sarae, Bavaheer,	
	406	21-4-198	21-4-291	Ihata Moosa Qadri, Dongar Singh Tabela	
	407	21-4-292	21-4-374	Portion of Androon Puranapool,	
	408	21-4-375	21-4-452	Petta Burg, Portion of Mahboob ki Mehnd	
	409	21-4-453	21-4-554		
	410	21-4-555	21-4-617	**	
	411	21-4-618	21-4-704	3.7	
	412	21-4-705	21-4-775	33	
	413	21-4-776	21-4-849	7 99	
	414 415	21-4-850 21-4-918	21-4-917 21-4-1013	**	
5	416	21-4-1014	21-4-1019		
	417	21-4-1100	21-4-1159		

146
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.		House Nos.	Description of
Lacality No.		From	To	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
1	MINICIPAL	TARRAR ATTAN		
	MICHAEL (	ORPORATION	OF HYDERABAD—H	IYDERABAD DIVISION (Contd.)
Ward 21 (Concld.		21-5-1	21-5-66	Muslim Jungpool, Part of Petla Burg
	419	21-5-67	21-5-153	
	420	21-5-154	21-5-234	,,
	421	21-5-235	21-5-303	1,
	422	21-5-304	21-5-455	) ) ) )
	423	21-6-1	21 6 110	
	424	21-6-118	21-6-117	Mahboobki Mehndi (Portion), Ghansi Baza
	425	21-6-178	21-6-177 21-6-230	(Portion), Chelapura (Portion)
	426	21-6-231	21-6-280	,,
	427	21-6-281	21-6-340	• • • • • • • • • • • • • • • • • • •
	428	21-6-341	21-6-402	**
	429	21-6-403	21-6-463	) ) ((
	430	21-6-464	21-6-512	
	431	21-6-513	21-6-599	. 92
	432	21-6-600	21-6-722	2 9
	433	21-6-723	21-6-796	**
	434	21-6-797	21-6-890	,,
	812			* **
	435	21-7-1	21-7-98/1	Ghansi Razan (Dantian)
	436	21-7-99	21-7-222	Ghansi Bazar (Portion), Mittika Sher (Portion)
	437	21-7-223	21-7-297/4	
	438	21-7-298	21-7-355/1	* **
	439	21-7-356	21-7-420	:
	440	21-7-421	21-7-464	\$- q
	441	21-7-465	21-7-525	2.1
	442	21-7-526		7.7
	443	21-7-589	21-7-588	9 9
	444		21-7-653	,,
	445	21-7-654	21-7-762	• • • • •
	1 1 1 4 2 4 2 4 至	21-7-763	21-7-828	
	446	21-7-829	21-7-893	V. 10
	14 7 4 4 1 8 1 8	*	4. 4.	**
	1 \$47,	Institutional H (G) Hospital	Iouse Holds Osmania	
	448	Institutional H (G) Hospital	Iouse Holds Osmania	
	449		louse Holds Govt.	
		Maternity Hos	ipital	
	450	N.A	<b>N.</b>	378-2-11 935 378-2-11 938
	451	N.A	0.0 -1-1	Nawahkunta, Sanjaynagar
	7.1	****	OLA-KID	Contract of the state of the st

147
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION
BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B. No.	Но	use Nos.	Description of	
Locality No.	2.2. 110.	From	To	the area covered in each Enumeration	
(1)	(2)	(3)	(4)	Block	
				(5)	
	MUNICIPAL	CORPORATION (	OF HYDERABAD—I	HYDERABAD DIVISION (Contd.	
Ward 22	<b>5</b> 26	22-1-1	22-1-39/1	Darul Shifia	
	527	22-1-40	22-1-78		
	528	22 <b>-</b> 1- <b>7</b> 9	22-1-134	<b>"</b>	
	5 <b>2</b> 9	22-1-135	22-1-184	**	
	530	22-1-185	22-1-271	**	
	<b>5</b> 31	22-1-272	22-1-337	**	
	532	22-1-338	22-1-373/1	,,	
	<b>5</b> 33	22-1-374	22-1-407	» »	
	534	22-1-408	2-1-468	,,	
	535	22-1-469	22-1-509	<b>&gt; 3</b>	
	536	22-1-510	22-1-579	**	
	537	22-1-580		29	
	538	22-1-653	22-1-652	**	
	539	22-1-033 22-1 <b>-7</b> 15	22-1-714	2.2	
	540	22-1-752	22-1-751	**	
	541		22-1-849	**	
	542	22-1-850	22-1-916/1		
	543	22-1-917	22-1-980/2	**	
	544	22-1-981	22-1-1059	>>	
		22-1-1060	22-1-1102	**	
	545	22-1-1102/1	22-1-1111/20	**	
	546	22-1-1111/21	22-1-1200/7	**	
	547	22-2-1	22-2-55	Darul Shifia	
	548	22-2-56	22-2-132		
	549	22-2-133	22-2-196	**	
	550	22-2-197	22-2-233	**	
	551	22-2-234	22-2-296	**	
	552	22-2-297	22-2-373	**	
	<b>5</b> 53	22-2-374	22-2-419	**	
	554	22-2-420	22-2-457/1	**	
	<b>55</b> 5	22-2-458	22-2-504	**	
	5 <b>5</b> 6	22-2-505	22-2-577	**	
	557	22-2-578		**	
	558		22-2-674	**	
		22-2-675	22-2-733/1	, y' ••	
	559	22-2-733/2	22-2-812	- 19	
	560	22-2-813	22-2-895	>> Y	
	561	22-3-1	22.2.2010		
			22-3-58/3	Purani Haveli	
	302	22-3-59	22-3-106	••	
	563	22-3-107	22-3-144	No. 17	
	564	22-3-145	22-3-204/8	17 - War 19	
	565	22-3-204/9	22-3-243		

148 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

(3)

(1)

(2)

	DI		ORBAN AREA		ABAD DISTRICT	
Ward or Block/ Locality No.	E.B. No.	From	House Nos.	7 - 1 - 1	Description of the area covered	Notes of the second
	C Y- K	FIOII		То	in each Enumeration Block	. ij

### (Contd.)

(4)

(5)

HYDERABAD DIVISION	OF HYDERABAD	CORPORATION	IICIPAL (	M	
Purani Haveli	22-3-313	22-3-243/1	566	22 (Contd.)	Ward
	22-3-375	22-3-314	567		
1,5-}es •• • €sp	22-3-418	22-3-376	568		
••	22-3-511	22-3-419	569		
* * * * * * * * * * * * * * * * * * * *	22–3–598	22 <b>-</b> 3-512	570		
• • • • • • • • • • • • • • • • • • • •		22-3-599	571		
, , , , , , , , , , , , , , , , , , ,	22-3-719	22-3-720	572		
,,	22-3-844	22-3-845	573		
,	22-3-913	22-3-914	574		
***	22-3-947/14	22-3-947/15	575		
	22-3-990	-2-3-94//13	- , •		
* * () * * * * * * * * * * * * * * * * *	g en veg	22.4.4	576		
Purani Haveli	22-4-46	22-4-1	57 <b>7</b>		
· · · · · · · · · · · · · · · · · · ·	22-4-92	22-4-47	578		
	22-4-108	22-4-93	579		
* * * * * * * * * * * * * * * * * * *	22-4-211	22-4-109	580		
7158.	22-4-345	22-4-212	581		
• • • • • • • • • • • • • • • • • • • •	22-4-411	22-4-346	82		
**	22-4-520	22-4-412	583		
A H	2?-4-586	22-4-521	584		
, and a second .	22-4-633	22-4-587	85		
***	22-4-712	22-4-633/1	,65		
Santa come and	22-5-302	22-5-1	86		
Purani Haveli	22-5-402	22-5-303	87		
99	22-5-492	22-5-403	88		
y' w' y'	22-5-624	22-5-493	89		
	22-5-718	22-5-625	90		
A security of the security of	22-5-848	22-5-719	91		
** 7 M	22-5-931	22-5-849	92		
115 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	11. 1.5.				
	22-6-207	22-6-1	93		
Pather Gatti	22-6-298	22-6-208	94 .		
,,	22-6-382	22-6-299	95		
••	22-6-539	22-6-382/1	6		
**************************************	22-6-658/2	22-6-540	7		
**	22-6-700	22-6-659	8		
,,	22-6-778	22-6-701	9		
,,		22-6-778/1	Olava.		
,,,	22-6-833	22-6-834	1		
,,	22-6-875	22-6-876	2		
,,	22-6-930 *: 807 6: 100 4	22-6-971	3		
"	8° 22° 6° 1014	22-6-1015			
**	22-6-1090	- 1015			

149 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.		louse Nos.	Description of
Location No.		From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
1	MIINICIDAL	CORPORATION		
•	MONICIPAL (	CORPORATION	OF HYDERABAD-	-HYDERABAD DIVISION (Contd.)
Ward 22 (Concld		22-7-1		
	606	22-7-151	22-7-150 22-7-378/2	Pather Gatti
	607	22-7-378/3	22-7-510	2>
	608	22-7-511	22-7-556	>>
	609	22-7-557		**
	610	22-7-678/9	22-7-678/8	"
		22 7 070/5	22-7-765	2.5
	611	22-8-1	22 <b>-</b> 8-2 <b>7</b> 9	Both C
	612	22-8-280	22-8-391	Pather Gatti
	613	22-8-392	22-8-517	• •
	614	22-8-518	22-8-614	9.9
	754	N.A.	N.A.	Police Quarters
	755	N.A.	N.A.	Miralam Mandi
	<b>7</b> 56	N.A.	N.A.	Panjeshah Hostel
	757	N.A.	N.A.	Daneluloom Hyderabad
	758	N.A.	N.A.	,,
Ward 23	615	22 1 1	- P	*
		23-1-1	23-1-63	Moghalpura
	616	23-1-64	23-1-110	**
	617	23-1-111	23-1-155	**
	618	23-1-156	23-1-242	, ,,
	619	23-1-243	23-1-278	
	620	23-1-279	23-1-322	
	021	23-1-322/1	23-1-365	**
	622	23-1-366	23-1-413	**
	623	23-1-413/A	23-1-463	• • • • • • • • • • • • • • • • • • • •
	624	23-1-464	23-1-573	3
	625	23-1-574	23-1-635	**
	626	23-1-636	23-1-658/8	
	627	23-1-659	23-1-682	29
	628	23-1-683	23-1-701	**
	629	23-1-702	23-1-732	
	630	23-1-733	23-1-780	***
	631	23-1-781	23-1-823/2	
	632	23-1-823/3	23-1-867/A	201
	633	23-1-867/B	23-1-916/2	
	634	23-1-917	23-1-954/A	>>
	635	23-1-954/B	23-1-1013	* - : 5e
			-5 1-1013	>•

23-1-1119/6

23-2-92 23-2-177

23-2-223/2

636

637

638

639

23-1-1014

23-2-1

23-2-93

23-2-178

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/ Location No.	E.B.No.	House Nos.		Description of
		From	To	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)

#### MUNICIPAL CORPORATION OF HYDERABAD-HYDERABAD DIVISION (Contd.)

TY'- 1 00 100				
Ward 23 (Contd.)	640	23-2-224	23-2-274	Moghalpura
	641	23-2-275	23-2-328	,,
	642	23-2-329	23-2-409/2	, •
	643	23-2-410	23-2-473/2	,,
	644	23-2-474	23-2-540/5	, ,,
	645	23-2-541	23-2-687	,,
	762	N.A.		Moghalpura
	646	23-3-1	23-3-49/2	Sulthanshahi
	647	23-3-50	23-3-98	
	648	23-3-99	23-3-159	**
	649	23-3-160	23-3-231	,,
	650	23-3-232	23-3-294	• • • • • • • • • • • • • • • • • • • •
	651	23-3-295	23-3-359	**
	652	23-3-360	23-3-452	,,
	653	23-3-453	23-3-526	•
	654	23-3-527	23-3-665	,,
	655	23-3-666	23-3-734	**
	656	23 <b>-3-73</b> 5	23-3-790	5 5
	657	23-3-791	23-3-829	**
	759	N.A.	N.A.	**
	760	N.A.	N.A.	. , ,
	763	N.A.	N.A.	* * * * * * * * * * * * * * * * * * * *
	764	N.A.	N.A.	
			Α,	**
	658	23-4-1	23-4-1/76	Sulthan Shahi
	659	23-4-1/77	23-4-65	
	660	23-4-66	23-4-169	* ************************************
	661	23-4-170	23-4-223	• • • • • • • • • • • • • • • • • • • •
	662	23-4-224	23-4-295	,
	663	23-4-296	23-4-385	**
	664	23-4-386	23-4-482/13	,,
	665	23-4-482/14	23-4-573	**
	666	23-4-574	23-4-637	**
	667	23-4-638	23-4-720	**
	668	23-4-721	23-4-798	,,
	669	23-4-799	23-4-879	**
			the year	× 4
	670	23-5-1	23-5-74	01.
	671	23-5-75		Shahali Banda
	672	23-5-127	23-5-126 23-5-181	** ** ** ** ** ** ** ** ** ** ** ** **
	673	23-5-182	The second second	**
		2.0-	23-5-244	11

151 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/ E	B.No.	n	ouse Nos.	Description of	
Locality No.		From	To	the area covered in each Enumeration Block	
<u>(i)</u>	(2)	(3)	(4)		
3.0				(5)	
	UNICIPAL	CORPORATION (	OF HYDERABAD—HY	DERABAD DIVISION (Concld.	
Ward 23 (Concld.)	674	23-5-245	23-5-291	Shahali Banda	
	675	23-5-292	23-5-332/1	Shanan Banda	
	676	2 <b>3-5-3</b> 33	23-5-382	**	
	677	2 <b>3-5-3</b> 83	23-5-454	,,	
	678	23-5-455	23-5-509	**	
. 21 .	679	23-5-510	23-5-584	**	
	680	23-5-585	23-5-637	**	
	681	23-5-638	23-5-726	* *	
• *	682	23 <b>-5-727</b>	23-5-794/4	,,	
	683	23-5-794/5	23 <b>-5</b> -855	*>	
	684	23-5-856	23 <b>-5-</b> 875/1	,,	
	685	23-5-875/2	23-5-919	**	
	686	23-5-919/1		••	
	687	23-5-967/A	23-5-966	,,	
	688	23-5-1030	23-5-1029	**	
	689	23-5-1070	23-5-1069	**	
	761	N.A.	23-5-1107	**	
	701	N.A.		Shahali Banda	
	690	23-6-1	23-6-24	Shahaii Banda	
	691	23-6-25	23-6-74	Shehan Danga	
	692	23-6-75	23-6-127	**	
	693	23-6-128	23-6-189	••	
	694	23-6-190	23-6-252	**	
	695	23-6-253	23-6-335	**	
	696	23-6-336	23-6-404	**	
	697	23-6-405	23-6-523		
	698	23-6-523/1	23-6-599	,,	
	699	23-6-600	23-6-664	**	
	700	23-6-665	23-6-725	* *	
	701	23-6-726		2 1	
	702	23-6-774/1	23-6-774	• • • • • • • • • • • • • • • • • • • •	
	703	23-6-845	23-6-844	9.9	
	704	23-6-850/59	23-6-850/58		
	705	23-6-866	23-6-865	**	
	706	23-6-908	23-6-907	29	
	707	23-6-936	23-6-935	• •	
		-5 0-55	23-6-1000	**	

23-6-1050

23-6-1001

708

152
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION

BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block	E.B.No.	Но	use Nos.	Description of the area covered
Locality No.		From	То	in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
	MUNICIPAL	CORPORATION (	OF HYDERABAD—SI	ECUNDERABAD DIVISION
Ward 1	1	1-1-1	1-1-170	Sardarpatel Road, Rashtrapathi Road, Sarojinidevi Road,
		1-2-1	1-2-80	Sardarpatel Road, Park Lane, Kalasiguda
	2	1-2-81	1-2-144	Kalasiguda
	3	1-2-145	1-2-177	Kalasiguda, Rajamudiliar Street
	4	1-2-178	1-2-222/41	Rajamudiliar Street, Sarojinidevi Road
	5	1-2-222/42	1-2-281	Mahankali Street
		1-3-1	1-3-20	<b>b</b> b
	6	1-3-20/1	1-3-113	Kalasiguda, Mahankali Street, General
	7	1-3-114	1-3-170	Bazaar
	8	1-4-1	1-4-73	Kalasiguda
	9	1-4-74		Kalasiguda
			1-4-149	**
	10	1-4-150	1-4-213	**
	11	1-4-214	1-4-294	2)
		1-5-1	1-5-7	Dhan Bazaar
	12	1-5-8	1-5-162	**
	13	1-5-163	1-5-240	Kalasiguda, Gollaguda, Khandoji Bazaar
	14	1-5-241	1-5-334	Khandoji Bazaar
		1 <b>-</b> 6-I	1-6-125	2)
	15	1-6-126	1-6-201	Khandoji Bazaar
	16	1-6-202	1-6-307	Khandoji Bazaar & General Bazaar
	17	1-6-308	1-6-333	Sarojini Devi Road
		1-7-1	1-7-227	*
	18	1-7-228	1 7 207/7	
	10	1-8-1	1-7-397/7	Park Lane
	19	1-8-30/50	1-8-30/49	Minister Road
	20	1-8-54	1-8-53	Krishna Nagar
	20	1-0-34	1-8-75/C	T 15 15 %
	21	1-8-76	1-8-115	Jawahar Nagar
	22	1-8-115/1	1-8-161/7	Prenderghast Road
	23	1-8-162	1-8-215/48/2	A pad 5
	24	1-8-216	1-8-264/2	Shindi Colony
	25	1-8-264/3	1-8-303	Minister Road
	26	1-8-304	1-8-449	
	27	1-8-490	1-8-552	
	555	1-8-508/1	N.A	2)
	28	1-8-553	1-8-600/16	Prakash Nagar
	29	1-8-450	1-8-489	
				•
		1-8-600/17	1-8-625	22

Ward or Block/	E.B.No.	Ho	use Nos.	Description of
Lacality No.	-12.1.0.	From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
N	MUNICIPAL (	CORPORATION O	F HYDERABAD—SE	CUNDERABAD DIVISION (Contd.)
Ward 1 (Concld.)	30	1-8-626	1-8-707	Prakash Nagar
	31	1-8-708	1-8-766	
	32	1-8-767	1-8-838	**
	33	1-8-839	1-8-1015/12	Probab Non-
	34	1-8-1016	1-8-1100/8	Prakash Nagar
	34	1-0-1010	1-0-1100/6	<b>&gt; 5</b>
	35	1-9-1	1-9-46	
		1-10-1	1-10-27, 3/4	**
	36	1-10-27/3/5	1-10-54	,,
	<b>3</b> 7	1-10-55		411 411 7 7 7 11 11
	38	1-10-102	1-10-101/10 1-10-125/3/3	Allauddin Buildings
	39	1-10-102	1-10-125/48/1	2.9
1 × 1	40	1-10-125/49	1-10-130/4/15	
	41	1-10-134/16	1-10-218	Brahmanwadi, Begumpet
	556	1-10-PFQtrs	1-10-90	Begumpet
	42	1-10-219	1-10-284/6	Brahmanwadi
	43	1-10-285	1-10-345/A	**
	44	1-10-346	1-10-397;7	93
	45	1-11-1	1-11-36/1	Begumpet Railway Crossing Old Begumpe
	46	1-11-37	1-11-52/2	
	47	1-11-52/3	1-11-93/16	Shyamlal Building, Begumpet
	48	1-11-93/17	1-11-110/33	Shyamlal Building
	49	1-11-110/34	1-11-110/98	Tatachary Colony
	50 51	1-11-111	1-11-143	Shyamlal Building
	52	1-11-144 1-11-188	1-11-187 1-11-209/1	Shyamial Building
	557	1-11-100 1-11- Hut Mer		\$ N
	53	1-11-209/2	1-11-228/1	Brindavan Colony
	54	1-11-229	1-11-252/5	Allauddin Buildings
	55	1-11-252/6	1-11-308	Jawahar Nagar Colony, Baghwantapur,
			Ç2	Airport
n			4.94	
Ward 2	56	2-1-1	2-1-191	Airport Mahatma Gandhi Road, Tobacco
		2-2-1	2-2-183	Bazaar, General Bazaar, Pan Bazaar,
		2-3-1	2-3-90	Mahatma Gandhi Road, Sebastian Road, Nallagutta
	57	2-3-91	2-3-176.	Nallagutta
	58	2-3-177	2-3-264	1-1-4
	59	2-3-265	2-3-360	
	60 :	2-3-361	2-3-426/1	1 1 1 - 1 - 1
	61 62	2-3-427 2-3-451/H/93	2-3-451/H/92 2-3-523/8	(-K F
	63	2-3-523/9	2-3-577	X81-3, 4
	0.0	2-4-1	2-4-68	det a
	64	2-4-69	2-4-1730-0	Mahatma Gandhi Road and Ramgopalpet
	65	2-4-174	2-4-232	School s
	66	2-4-233	2-4-318	C1-2-3
	67	2-4-319	2-4-392	

154
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	H	ouse Nos.	Description of	
Locality No.		From	То	the area covered in each Enumeration	
(1)	(2)	(3)	(4)	Block	
				(5)	
MUNIC	CIPAL CORP	ORATION OF H	YDERABAD-SECU	NDERABAD DIVISION (Contd.)	
Ward 2 (Concld.)	68	2-4-393	2-4-459	Mahatma Gandhi Road and Ramgopalpe	
	69	2-4-460	2-4-541	,,	
	70	2-4-542	2-4-622	,,	
	71	2-4-623	2-4-683	• • • • • • • • • • • • • • • • • • • •	
	72	2-4-684	2-4-771	**	
	73	2-4-772	2-4-845	Ramgopalpet	
	74	2-4-846	2-4-885	33	
		2-5-1	2-5-114	Mecledguda	
Ward 3	75	3-1-1	3-1-133	Rashtrapathi Road, S. Vivekananda Stree	
	76	3-1-134	3-1-216	**	
	77	3-1-217	3-1-268	Rashtrapathi Road, General Bazaar	
		3-2-1	3-2-126/1	21	
	78	3-2-177	3-2-217	Rajamudiliar Street	
	79	3-2-218	3-2-307/6	Avalamanda	
	80	3-2-308	3-2-556	22	
	81	3-3-1	3-3-144	V. D. II.	
	82	3-3-145	3-3-356	Kumma Basthi	
	83	3-3-357	3-3-357	Rangrej Bazaar	
	84	3-3-368	3-3-627	9.9	
	85	3-3-628	3-3-843	no.	
	86	3-4-1	3-4-472	Rangrej Bazaar	
			3 4 4/2	Mahankali Street	
Vard 4	87	4-1-1	4-1-60	Battal Bazaar, Mahankali Street	
	88	4-1-61	4-1-190	**	
	89	4-2-1	4-2-90/2	,,	
	90	4-2-91	4-2-162	Old Bhoiguda	
	91	4-2-163	4-2-275	***	
	92	4-2-276	4-2-357	99	
		4-3-1	4-3-86		
	93	4-3-87	4-3-260	33	
	94	4-3-261	4-3-316	9.5	
		4-4-1	4-4-87	**	
	95	4-4-88	4-4-445	Pan Bazar	
	96	4-5-1	4-5-116/4		
	97	4-5-117	4-5-209	**	
	98	4-5-210	4-5-298	• • •	
	usada.	4-6-1	4-6-35	**	
	99	4-6-36	4-6-128	**	
	100	4-6-129	4-6-271		
	12 (12)	2.0	Wys u	>>	

Wand on Diantel	E.B.No.	House Nos.		Description of	
Ward or Block/ Locality No.	E.B.No.	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL C	ORPORATION C	F HYDERABAD—S	ECUNDERABAD DIVISION (Contd.)	
Ward 5	101				
Wall 3		5-1-1	5-1-145	Rashtrapathi Road, Old Subash Road,	
	102	5-1-146	5-1-242	Old Ghasmandi	
	103	5-1-243	5-1-344	Rashtrapathi Road, Old Subash Road,	
	104	5-1-345	5-1-409	Old Ghasmandi, Ranigunj	
	105	5-1-410	5-1-470(A)	Hill Street	
	106	5–1–471	5-1-575	>3	
	107	5-2-1	5-2-148/3	Rashtrapathi Road	
	108	5-2-149	5-2-287	Hyder Basthi	
	109	5-2-288	5-2-378	11	
	110	5-2 <b>-</b> 3 <b>7</b> 9	5-2-460	3.3	
		5-3-1	5-3-14	Jeera	
	111	5-3-15	5-3-77	**	
	112	5-3-78	5-3-148	"	
	113	5-3-149	5-3-211/2	**	
	114	5-3-212	5-3-297/4	,,	
	115	5-3-298	5-3-327(8)	Mahatma Gandhi Road	
	116	5-3-328	5-3-390	Rashtrapathi Road	
	117	5-3-391	5-3-420	Jeera	
		5-4-1	5-4-154	Ranigunj	
	118	5-4-155	5-4-211	Karbala Maidan	
	119	5-4-212/1	5-4-213/23	Patigadda	
	120	5-4-213/24	5-4-213/127		
		5-5-1	5-5-112	Ranigunj	
	121	5-5-118	5-5-231	23	
Ward 6	122	6-1-1	6-1-89/2	New Jail Road	
	123	6-1-89/3	6-1-90/15	Bapuji Nagar	
	124	6-1-90/16	6-1-107/5	Padmarao Nagar	
	125	6-1-107/6	6-1-132/133		
	126	6-1-133	6-1-149/9	**	
	127	6-1-150	6-1-164/27	Walker Town (Chilkalguda)	
•	128	6-1-164/28	6-1-190/13	Hamal Basthi	
	129	6-1-190/14	6-1-239	Walker Town (Amal Basthi)	
	130	6-1-240	6-1-278/5	Padmarao Nagar	
	131	6-1-278/6	6-1-285/8/1	Walker Town	
	131	0 1 2/0/0		74 Sept.	
	132	6-1-285/8/2	6-1-302/1	Venkatapuram Colony	
	133	6-1-302/2	6-1-335/1	**	
	134	6-1-335	6-1-344/10	Walker Town	
	135	6-1-344/11	6-1-365	New Bholguda	

156

Ward or Block/	E.B.No.		ouse Nos.	Description of the area covered		
Locality No.	2.3.110.	From	To	in each Enumeration Block		
(1)	(2)	(3)	(4)	(5)		
MUM	NICIPAL CO	PRPORATION OF H	HYDERABAD—SECU	NDERABAD DIVISION (Contd.)		
Ward 6 (Contd.)	136	6-2-1	6-2-62	Bokkalguda		
	137	6-2-63	6-2-110/2	Bokkalguda		
	138	6-2-110/3	6-2-129/2/54	New Bhoiguda	(t-m	
	139	6-2-129/2/55	6-2-180	**		
	140	6-2-181	6-2-243 & 244	3 3		
	141	6-2-245	6-2-318	٠ و و		
	142	6-2-319	6-2-412	New Bhoiguda		
	143	6-2-413	6-2-539	22		
	144	6-2-540	6-2-550	22		
	145	6-2-551	6-2-632	>>		
	146	6-3-1	6-3-B/5/4/1 to 24	22 22 22 22 22 22 22 22 22 22 22 22 22		
		6-3-B/3/15	6-3-B/5/4	***		
	147	6-3-B/8/5	6-3-B/8/26	**		
	148	6-3-B/8/27	6-3-179/1/B	33		
	149	6-3-179/2/A	6-3-203	Jai Nagar Colony		
	150	6-3-204	6-3-279	22		
	151	6-3-280	6-3-356/2	Key Co-op Project		
	152	6-4-1	6-4-58/B	Bholakpur		
	153	6-4-58/1	6-4-152	227		
	154	6-4-153	6-4-203/13			
	155	6-4-203/14	6-4-274	"		
	156	6-4-275	6-4-361/26	**** a real real real real real real real re		
	157	6-4-361/26/1	6-4-387/1	: No		
	158	6-4-388	6-4-416/9			
	159	6-4-417	6-4-417/51	<b>"</b>		
	160	6-4-417/52	6-4-425/2	,,		
	161	6-4-426	6-4-448/1	***		
	162	6-4-449	6-4-466	,,		
	163	6-4-467	6-4-498/1	••		
	164	6-4-499	6-4-519	<b>&gt;&gt;</b>		
		6-5-1	6-5-80	New Bholakpur		
	165	6-5-81	6-5-154			
	166	6-5-155	6-5-202	**		
	167	6-5-203	6-5-283/6	**		
	168	6-5-284	6-5-358	23		
	169	6-5-359	6-5-465	**		
	170	6-5-466	6-5- <b>5</b> 77	"		
	317	Corto material				
	171	6-6-1	6-6-86	Gandhi Nagar		
	172	6-6-87	6-6-179/4	di a		
	173	6-6-180	6-6-274	into the law of the la		

Ward or Block/	E.B.No.	House 1	Nos.		cription of
Locality No.		From	То		rea covered Enumeration Block
(1)	(2)	(3)	(4)		(5)
	MUNICIPAL O	ORPORATION OF	HYDERABAD—SI	ECUNDERABAD D	VISION (Contd.)
Ward 6 (Concld.		6-6-275.			
5 (F) 3e 5 (F)	175	6-6-366	6-6-365	Gandhi Na	gar
	176	6-6-414/6	6-6-414/5	1 77	
	177	6-6-426/25	6-6-426/24	"	
	178		6-6-426/63/E		
	179	6-6-426/63/F 6-6-426/92	6-6-426/91/1	71	
* B	180		6-6-426/156	= ±	
		6-6-426/156/1	6-6-426/259/A	**	
	181	6-6-426/260	6-6-426/372	. ,,	
	182	6-6-426/373	6-6-438		
	183	6-6-439	6-6-441	22	
		6-6-441/1	6-6-461/1/4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	184	6-6-461/2	6-6-468/5	1/12	
				114	
		6-7-1	6-7-21/2	Gandhi Nag	gar
	185	6-7-(Plot-49) (1)	6-7-14	Bansilalpet	
		6-7-22	6-7-27/73		
	186	6-7-27/74	6-7-27/133	,,,	
		6-7-27/133/1	6-7-33	***	
	187	6-7-34	6-7-58/20	19	(164)
	188	6-7-58/21	6-7-72	,,	
	189	6-7-72/A	6-7-149	,,	
	190	6-7-150	6-7-201	<i>*</i>	
	191	6-7-202	6-7-280	**	
	192	6-7-281	6-7-331		
	193	6-7-332	6-7-382/B	**	9.5
	194	6-7-382/C	6-7-416		
4		6-7-417	6-7-530/10	**	(A)
		6-7-530/11	6-7-530/55/2	,,,	
	1 belower to tone	er in word on the	4 . 100ppp	* **	
Vard 7	197	7-1-1	7-1-103/2	Bandimet and U	pper Basthi
	198	7-1-104	7-1-185	17 × 17 } **	4
	199	7-1-186	7-1-250	Maruthi Veedhi	and Bandimet
	200	7-1-251	7-1-289	Maruthi Veedhi	
	201	7-1-290	7-1-319	010-1-8	tre.
			112-1-8	255-148	26.4
	202		7-1-372	PER-1-9	W. C.
	203	7-1-373	7-1-458	1	
	204	7-1-459	7-1-573	Subash Road, M	larket Street
	205 EX S	7-1-574	7-1-821 -3		azaar, Nala Bazaar
	2.0		7-1-992/2	b11-4-8	IM
1941	206 , 10 S		A. A	MOT-1-8	292
	2070050E b	Dudge - 993	7-1-1097/1	ter-t-a	1st

158

House Nos.

Description of

		House Nos.		Description of	
Ward or Block/	E.B.No.		<u>_</u>	the area covered	
Locality No.		From	То	in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
MUM	NICIPAL COR	PORATION OF H	YDERABAD—SE <b>CU</b>	UNDERABAD DIVISION (Contd.)	
Ward 7 (Concld.)	208	7-2-1	7-2-59	Sajanlal Street, Hissamgunj Monda, and	
	209	7-2-60	7-2-182	Burugu Chetty Bazaar	
	210	7-2-183	7-2-314	2 *	
	211	7-2-315	7-2-413	,,	
	212	7-2-414	7-2-485/4	>1	
	213	7-2-486	7-2-581	Upto 600 Burugu Chetty Bazaar	
	214	7-2-582	<b>7</b> –2–978	Rashtrapathi Road	
	215	7 <b>–</b> 2–9 <b>7</b> 9	7-2-1030	Subash Road	
		7-3-1	7-3-150	Subash Road	
	216	7-3-151	7-3-239/31	Andaiah Nagar, Ghasmandi	
	217	7-3-239/32	7-3-239/139		
	218	7-3-239/140	7-3-248/78	»,	
	219	7-3-248/79	7-3-310	33	
	220	7-3-311	7-3-376	**	
	221	<b>7-3-37</b> 7	7-3-450	**	
	222	7-3-451	7-3-512	"	
	223	7-3-513	7 <b>–</b> 3– <b>5</b> 88	33	
	224	7-3-589	7-3-720	*5	
Vard 8	225	8-1-1	8-1-79	Market Street & Shivaji Nagar	
	226	8-1-80	8-1-142	,,	
	227	8-1-143	8-1-209		
	228	8-1-210	8-1-268		
	229	8-1-269	8-1-313		
	230	8-1-314	8-1-353	**	
	231				
	231	8-1-354 8-2-1	8-1-470	Shivaji Nagar, Rastrapathi Road and	
	222		8-2-15	Second Bazar	
	232	8-2-16	8-2-79	Market Street, Second Bazaar	
	233 234	8-2-80	8-2-177	Second Bazaar	
		8-2-178	8-2-292	Kummerguda	
	235	8-2-293	8-2-357	Kummerguda	
	236	8-2-358	8-2-409	• •	
	237	8-2-410	8-2-468	,,	
	238	8-2-469	8-2-523		
	239	8-2-524 8-3-1	8-2-534/4 8-3 <b>-89</b>	Kummerguda Second Bazaar	
	240				
	240	8-3-90	8-3-153	Second Bazaar	
	241	8-3-154	8-3-205	*** ***	
	242	8-3-206	8-3-294	Second Bazaar, Market Street	
	243	8-3-295	8-3-368	Second Bazaar	

159
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	Hous	e Nos.	Description of	
Locality No.		From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL (	CORPORATION	OF HYDERABAD-SE	ECUNDERABAD DIVISION (Contd.)	
Ward 9	244	9-1-1	9-1-70		
	245	9-1-71		Sardar Patel Road, S.D. Road	
	246	9-1-128	9-1-127/4	Sarojini Devi Road	
	247	9-1-211	9-1-210	Sarojini Devi Road and St. Mary's Road	
		9-2-1	9-1-257	St. Mary's Road	
	248	9-2-82	9-2-81	Regimental Bazaar	
	249	9-2-203	9-2-202	**	
	250		9-2-325	,,	
	251	9-2-326	9-2-430	<b>&gt;</b> 2	
	251	9-2-431	9-2-528	23	
	252 253	9-2-529 9-2-602	9-2-601	,,	
	254		9-2-686	**	
	457	9-2-687	9-2-776	77	
	255	9-3-1	9-3-100	Charles D	
	256	9-3-101	9-3-229	Station Road	
	257	9-3-230	9-3-350	"	
	258	9-3-351	9-3-430	Regimental Bazaar	
	259	9-3-431		. ,,	
	260	9-3-520	9-3-519	* *	
	261	9-3-605	9-3-604	• •	
	262	9-3-701	9-3-700		
	263	9-3-701 9-3 <b>-77</b> 3	9-3-772	**	
	203		9-3-830		
		9-4-1	9-4-67	Station Road	
	264	9-4-68	9-4-174	Regimental Bazaar	
	265	9-4-175	9-4-308	22	
Ward 10	266	10-1-1	10-1-40	Old Marredpally West	
	267	10-1-41	10-1-150		
	268	10-1-151	10-1-305	*** **********************************	
	269	10-1-306	10-1-463	<b>&gt; 3</b>	
	270	10-1-464	10-1-566	for the state of t	
	271	10-1-567	10-1-620		
	272	10-1-621	10-1-678	4.9	
	273	10-1-679	10-1-734/5	- E. C.	
	274	10-1-734/6	10-1-739	West Marredpally	
	- 19	10-2-1	10-2-18		
	275	10-2-19	10-2-89	w0 !	
	276	10-2-90	10-2-155	•	
	277	10-2-156	10~2~206		
	278	10-2-207	10-2-255	- 1 <b>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</b>	
	279	10-2-256	10-2-285	•	
	280	10-2-286	10-2-361	To give	
	281	10-2-362	10-2-425	are c	

160

Ward or Block/ E. Locality No.	E.B.No.	House Nos.		Description of		
	E.B.NO.	From	То	the area covered in each Enumeration Block		
(1)	(2)	(3)	(4)	(5)		
				ECUNDERABAD DIVISION (Contd.	)	_
Ward 10 (Concld.		10-3-1	10-3-20	East Marredpally		

М	UNICIPAI	L CO	RPORATION (	OF HYDERABAD-SE	CUNDERABAD DIVISION (Contd.)
Ward 10 (Concld.)	282		10-3-1	10-3-20	East Marredpally
,	283		10-3-20/1	10-3-32/8	• •
	284		10-3-32/9	10-3-60/2	,,
	285		10-3-61	10-3-85/15	, , ,
	286		10-3-86/3	10-3-113	, , , , , , , , , , , , , , , , , , ,
	287		10-3-114	10-3-149	**
	288		10-3-150	10-3-165	9.9
	5 <b>5</b> 8			Ment Colony	,,
	289		10-3-166	10-3-193/1/52	<b>3</b> *
	290		10-4-A/1	10-4-A/139	Railway Quarters, Raifle Range,
	291		10-4-A/140	10-4-A/267	Opp. Sangeeth Cinema
	292		10-4-A/268	10-4-A/373	
	293		10-4-A/274	10-4-A/505	. · . · . · . · . · . · . · . · . · . ·
	294		10-4-A 506	10-4-A/607	**
			10-4-B/1	10-4-B/93	***
	295		10-4-B/94	10-4-B/224	, ,,
	296		10-4-B/225	10-4-B/366	**
	297		10-4-B/367	10-4-B/530	**
	298		10-4-C/1	10-4-C/121	**
	299		10-4-C/122	10-4-C/252	**
	300		10-4-C/253	10-4-C/400	- ··· · · · · · · · · · · · · · · · · ·
	301		10-4-C/401	10-4-C/550	,,
	302		10-4-C/551	10-4-C/696	***
	303		10-4-C/697	10-4-C/812	7.5
	304		10-4-C/813	10-4-930	* ***
	305		10-4-C/931	10-4-C/1070	
	306		10-4-D/1	10-4-D/130	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	307		10-4-D/131	10-4-D/262/1	
	308		10-4-D/265	10-4-D/410	3 9
	309		10-5-1	10-5-78	Tukaramgate
	310		10-5-79	10-5-155	
	311		10-5-156	10-5-253	n.
	312		10-5-254	10-5-338/13	
	313		10-5-338/14	10-5-342/20	* *
	314		10-5-342/21	10-5-344/11	**
	315		10-5-344/12	10-5-391	**
	316		10-5-392	10-5-413/32	**
	317		10-5-413/33	10-5-430	*
	318	16	10-5-431	10-5-491	39
	319 320	2.	10-5-492	10-5-584	A 39-
			10-5-585 10-5-659	10-5-658	**
	0.12		10-5-687	10-5-686	
	323		10-5-771	10-5-770 10-5-824	••
	520 to 52	2	NT A	10-3-824	22

161

Ward or Block/	E.B. No.	House Nos.		Description of	
Locality No.		From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
	MUNICIPAL	CORPORATION (	OF HYDERABAD—SEC	CUNDERABAD DIVISION (Contd.)	
Ward 11	324	11-1-1	11-1-76	Mylargadda	
	325	11-1-77	11-1-177/1		
	326	11-1-178	11-1-301	1)	
	327	11-1-302	11-1-383	,,	
	328	11-1-384	11-1-467	, ,	
	329	11-1-468	11-1-528	,,	
	330	11-1-529	11-1-611	Chilkalguda	
	331	11-1-612	11-1-708	,,	
	332	11-1-709	11-1-765	Chilkalguda	
	333	11-1-766	11-1-778 3	29	
	334	11-1-778/4	11-1-808, 8	Chinta Bavi	
	335	11-1-808 9	11-1-836	23	
	336	11-1-837	11-1-936	**	
	227	11 2 1	** 2 40		
	337	11-2-1	11-2-49	Mylargadda	
	338 339	11-2-50	11-2-110	,,	
	339 340	11-2-111	11-2-148	**	
	340 341	11-2-149	11-2-267	23	
	342	11-2-268	11-2-329/7	27	
		11-2-330	11-2-390	77 CT 11: 1	
	343	11-2-391	11-2-426/A to E and 1 to 5	Chilkalguda	
	344	11-2-426/6	11-2-435	Namalagundu	
	345	11-2-436	11-2-459/7		
	346	11-2-459/8	11-2-471/3	**	
	347	11-2-472	11-2-482/6	,,	
	348	11-2-483	11-2-517/3	**	
	5,5		-1 - 0/2	*1	
	349	11-3-1	11-3-58/3	Mohammedguda	
	350	11-3-58/4	11-3-107/C	**	
	351	11-3-108	11-3-167	**	
	352	11-3-168	11-3-207/4	**	
	<b>35</b> 3	11-3-208	11-3-259	**	
	354	11-3-260	11-3-302	9.7	
	<b>35</b> 5	11-3-303	11-3-329	**	
	356	11-3-330	11-3-354/24	Shubashguda	
	357	11-3-354/25	11-3-357/9	**	
	358	11-3-357/10	11-3-357/20	9.9	
	359	11-3-357/21	11-3-369	7-1- 9 <b>-1</b>	
	360	11-3-370	11-3-386	Srinivasa Nagar	
	361	11-3-387	11-3-392		
	362	11-3-393	11-3-416/50	Parsigutta	
	363	11-3-416/51	11-3-450	**	

162

Ward or Block/	E.B.No.	He	ouse Nos.	Description of	
Locality No.	2.5	From	To	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
MU	NICIPAL COR	PORATION OF I	HYDERABAD—SECU	JNDERABAD DIVISION (Contd.)	
Ward 11 (Concld.	) 364	11-3-451	11-3-514/12	Parsigutta	
	365	11-3-514/13	11-3-556		
	3 <del>6</del> 6	11-3-557	11-3-635	**	
	367	11-3-635/1	11-3-664/30		
	368	11-3-664 31	11-3-664/115	•	
	369	11-3-664/116	11-3-664/202	• • • • • • • • • • • • • • • • • • • •	
	370	11-3-664/203	11-3-664, 360	**	
	371	11-3-564/361	1!-3-664/470	,,	
	372	11-3-664/471	11-3-743	• • •	
				,,	
	373	11-4-1	11-4-53/5	Chilkalguda	
	374	11-4-54	11-4-152	Kindi Basthi	
	375	11-4-153	11-4-228	, , , , , , , , , , , , , , , , , , , ,	
	376	11-4-229	11-4-266	,,,	
	377	11-4-267	11-4-297/5	23	
	378	11-4-297/6	11-4-312	23	
	379	11-4-313	11-4-322/11		
	380	11-4-322/12	11-4-343	Chilkalguda	
	381	12-4-344	11-4-410	**	
	382	11-4-411	11-4-499		
	383	11-4-500	11-4-534	9,9	
	384	11-4-535	11-4-670	* · · · · · · · · · · · · · · · · · · ·	
	385	11-4-671	11-4-745	• • • • • • • • • • • • • • • • • • •	
	386	11-4-746	11-4-853		
	387	11-4-854	11-4-940/3	**	
Ward 12	700				
	388	12-1-1	12-1-10	Lalapet, Boudhanagar	
	389	12-1-11	12-1-80	33	
	390	12-1-81	12-1-172	,, &c	
	391	12-1-173	12-1-272/4	23	
	392	12-1-273	12-1-333	Lalapet, Boudhanagar	
	393	12-1-334	12-2-393	,,	
	394	12-1-394	12-1-437		
	395	12-1-438	12-1-498	•	
	396	12-1-499	12-1-576	,,	
	397	12-1-577	12-1-639		
	398	12-1-640	12-1-668/21	,,	
	399	12-1-669	12-1-685	**	
	400	12-1-686	12-1-773	,,	
	401	12-1-774	12-1-849	• •	
	402 **	12-1-850	12-1-950	<b>**</b>	
	403	12.1.051	12-1-930	**	

163 STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	House Nos.		Description of	
Locality No.	5.110.	From	То	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
1	MUNICIPAL	CORPORATION O	F HYDERABAD-SEC	UNDERABAD DIVISION (Conid.)	
Ward 12 (Contd.)	404	12-1-1047	12-1-1108/30		
	405	12-1-1109	12-1-1119/20	Lalapet, Boudhanagar	
	406	12-1-1120		**	
	407	12-1-1143/22	12-1-1143/21 12-1-1150	**	
	559	12-1-(Indirana		9 9	
	408	12-1-1151		**	
	409	12-1-131	12-1-1200	**	
	410		12-1-1228/1	• •	
	411	12-1-1229	<b>12</b> -1-12 <b>7</b> 4/5	**	
	412	12-1-1275	12-1-1313	North Lalaguda	
		12-1-1314	12-1-1339	**	
	413	13-1-1340	12-1-1399	,,	
	414	12-1-1400	12-1-1440	**	
	415	12-1-1441	12-1-1493	* *	
	416	12-1-1494	12-1-1539	**	
	417	12-1-1540	12-1-1586		
	418	12-1-1587	12-1-1645	**	
	419	12-5-1	12-5-50	Bathakamma Kunta	
	420	12-5-51	12-5-108		
	421	12-5-109	15-5-150/4/9	,,	
	422	12-5-151	15-5-189	"	
	423	12-7-1	12 7 44		
	424	12-7-1	12-7-44	Mettuguda	
	425		12-7-92/1	"	
	423	12-7-93	12-7-110/7	**	
	426	12-7-111	12-7-112/20	Keshav Nagar Colony	
	<b>4</b> 27	12-7-112/21	12-7-136/1	Mettuguda	
	428	12-7-136/2	12-7-147/10	33	
	429	12-7-147/10/D	12-7-197	**	
	430	12-7-198	12-7-278	23	
	431	12-7-279	12-7-295	22	
		12-8-1	12-8-117	**	
	432	12-8-118	12-8-185		
	433	12-8-186	12-8-236/4	**	
	434	12-8-236/5	12-8-258/8	**	
	435	12-8-259		Alman Ala D. C	
	436	12-8-275/13	12-8-275/12	Alugadda Bai	
			12-8-275/35/1	>9	
	437	12-8-275/35/2	12-8-280/1/3	**	
	438	12-8-280/1/4	12-8-315	**	
	439	12-8-316	12-8-369	**	
	440	12-8-370	12-8-422/4	Mettuguda	
	441	12-8-422/4/1	12-8-475	**	

164
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Description of

Ward or Block	E.B. No.			the area covered
Locality No.	2.5. 140.	From	To	in each Enumeration
				Block
(1)	(2)	(3)	(4)	(5)
	MUNICIPAL (	CORPORATION OF	HYDERABAD—SEC	CUNDERABAD DIVISION (Contd.)
Ward 12 (Cnotd.)	442	12-10-1	12-10-44	Seethapal Mandi
	443	12-10-41	12-10-98/3	
	444	12-10-98/4	12-10-142	• • • • • • • • • • • • • • • • • • • •
	445	12-10-143	12-10-236/1	••
	446	12-10-236/2	12-10-282	99 70
	447	12-10-283	12-10-335/1	,,
	<b>4</b> 48	12-10-335,2	12-10-336/10	
	449	12-10-336/11	12-10-337/6	,,
	450	12-10-337/6/1	12-10-356/1	**
	451	12-10-357	12-10-363/8	**
	452	12-10-363/8/B	12-10-399/2	•
	453	12-10-393/3	12-10-406/28	••
	454	12-10-406/29	12-10-408/3	**
	455	12-10-409	12-10-410/6	**
	456	12-10-410/7	12-10-411	9.9
	457	12-10-412	12-10-416/6	,,
	458	12-10-416/7	12-10-416/12/2	33
	459	12-10-417	12-10-530	,, ,,
	460	12-10-531	12-10-567/117	Mehdi Bowli, Ram Mandir
	461	12-10-586/1/6/A	12-10-587/B	39
	462	12-10-587/C	12-10-587/13/4	**
	463	12-10-587/14	12-10-587/41	27
	464	12-10-587/42	12-10-587/55/C	22
	465	12-10-587/56	12-10-587/84	33
	466	12-10-587/84/1	12-10-587/96	93
	467	12-10-587/97	12-10-589 and	Seethapal Mandi
		TRT 1	TRT 22	2,9
	468	TRT 23	TRT 146	**
	469	12-10-590	12-10-590/36	Warasiguda
	470	12-10-590/37	12-10-590/53	Walasiguda
	471	12-10-590/54	12-10-590/85/6	**
	472	12-10-590/86	12-10-590/108/B	,,
	473	12-10-590/109	12-10-590/129	• •
		12 10 330/103	12-10-390/129	• •
	474	12-11-1	12_11_46	
	475	12-11-47	12-11-46	**
	476	12-11-80	12-11-79	Upper Basthi
	477	12-11-129	12-11-128	**
	478	12-11-174	12-11-173/2	Namalagundu & Brahman Basthi
	479	12-11-1/4	12-11-304	
	480	12-11-304/1	12-11-244	**
	481	12-11-285	12-11-334	Warasiguda
		12-11-203	12-11-336/5	99

165

Ward or Block/	E.B.No.	House Nos.		Description of	
Locality No.	2.5.110.	From	To	the area covered in each Enumeration	
(1)	(2)	(3)	(4)	Block (5)	
ъ	HNICIPAL	CORDORATION			
	CIVICITAL	CORPORATION OF	HYDERABAD—SEC	CUNDERABAD DIVISION (Contd.)	
Ward 12 (Contd.)	482	12-11-339	N.A.	Warasiguda	
	483	12-11-364	N.A.	2,9	
	484	12-11-384	12-11-432	27	
	485	1 2-1 1-433	12-11-469	2.9	
	486	12-11-470	12-11-519	***	
	487	12-11-520	12-11-567		
	488	12-11-568	12-11-629/4	,,	
	489	12-11-629/5	12-11-629/67	,,	
	490	12-11-629/68	12-11-629/184/1		
	491	12-11-629/185	12-11-644	,,	
	492	12-11-645	12-11-695	Lalitha Nagar	
	493	12-11-696	12-11-752	Warasiguda	
	494	12-11-753	12-11-804	22	
	495	12-11-805	12-11-831/32/34	Eswaribai Nagar	
	496	12-11-831/32/ <b>5</b> 5	12-11-863	22	
	497	12-11-864	12-11-908	Warasiguda	
	498	12-11-909	12-11-958/1	23	
	499	12-11-959	12-11-998	**	
	500	12-11-999	12-11-1058	Boudha Nagar	
	501	12-11-1059	12-11-1126	22	
	502	12-11-1127	12-11-1203	29	
	503	12-11-1204	12-11-1270		
	504	12-11-1271	12-11-1329		
	505	12-11-1330	12-11-1405	**	
	506	12-11-1406	12-11-1464	2,	
	507	12-11-1465	12-11-1542		
	508	12-11-1543	12-11-1594	Amber Nagar	
	560	12-11-1595/10	12-11-1596/49	Lalitha Nagar	
	509	12-11-1611	12-11-1671	Amber Nagar	
	510	12-11-1672	12-11-1706	,,	
	511	12-11-1707	12-11-1794	,,	
	512	12-11-1795	12-11-1868	23	
	513	12-11-1869	12-11-1944	• •	
	561	12-11-2050	12-11-2079	Lalitha Nagar & Raghavendra Nagar	
	514	12-12-1	12-12-32	Davindar Noone (Y. 1.3)	
	515	12-12-33	12-12-32	, Ravinder Nagar (Including Huts in between E.Bs 173, 174)	
	516	12-12-80	12-12-125		
	517	12-12-126	12-12-156	e.	
4 - 4 - (4) 4 - 11	518	12-12-157	12-12-175.	**	

166
STATEMENNT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	House Nos.		Description of	
Locality No.		From	То	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
М	UNICIPAL (	ORPORATION OF	HYDERABAD—SEC	CUNDERABAD DIVISION (Concld	
Ward 12 (Concld.)	519	12-12-176	12-12-230	* Ravinder Nagar	
	520	12-12-132	12-12-223/2	,,	
	521	12-12-224/1	12-12-496/2		
	522	12-12-496/3	12-12-500/6	,,	
	523	12-12-500/7	12-12-206/6		
	524	12-13-431/1	12-12-515/4	,,	
	525	12-12-515/15	12-12-1002/6	• •	
	526	12-12-1002/7	12-12-1009/14	**	
	527	12-12-1009/15	12-12-545/11	••	
	528	12-12-545/12		• •	
	529	12-12-512/1	12-12-413/3 12-12-9 <b>7</b> /6	<b>9 9</b>	
	530	12-12-97/7		, ,	
	531		12-12-356/2	, ,	
	532	12-12-356/3	12-12-6/1	,,	
		12-12-6/1/A	12-12-346/1	,,	
	533	12-12-561/1	12-12-1002	, ,	
	534	12-12-797/A	12-12-1203(1)	**	
	535	12-12-1203(M)	12-9-12/H	9 9	
	536	12-9-13/H	12-9-867/1	9.9	
	537	12-9-867/2	12-9-A/10/2	9.9	
	538	12-9-A/21	12-9-26/1	**	
	539 540	12-9-26/2	12-9-4/1/1	<b>99</b>	
	541	12-9-4/1/2 12-9-341 ₂ 2	12-9-340/1/1	> >	
	542	12-9-326/2	12-9-326/1	**	
	543	12-9-456/1	12-9-25/2 12-9-111/8	**	
	544	12-9-111/9	12-9-285/3	**	
	545	12-9-286/1	12-9-213/2	,,	
	546	12-9-214/1	12-9-200/(18)	••	
	547	12-9-199/1	12-9-246/2	,,	
	548	12-9-253/1	12-9-7/22	,,	
	549	12 <del>-9-</del> 7/23	12-9-662/2	3 7	
	550	12-9-663/1	12-9-646/1	,	
	551	12-9-646/2	12-9-704/1	**	
	552 553	12-9-704/2	12-9-720/1	**	
	554	12-9-720/2	12-9-780/2	••	

554 12-9-780/3

The House No's are not in contineous order in these E.B.'s and there are overlapping in certain cases.

12-9-807/2

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Lacality No.	E.B.No.	Н	louse Nos.	Description of
		From	To	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
		SECUNDER	RABAD CANTONME	ENT BOARD
Ward 1	, I	1-1-1	1-1-80	
		1-1-81	1-1-105	Commissary Bazaar
	2	1-2-106	1-2-152	33
	3	1-2-153	1-2-202	
	4 .	1-3-203	1-3-280	3 7
	5	1-3-281	1-3-327	**
	Ψ.		- 3 327	* 7
	6	1-4-1	1-4-60	Bowenpally
	7	1-4-61	1-4-110	
		1-4-111	1-4-140	,,
	8	1-5-141	1-5-174	**
	9	1-5-175	1-5-255	
	10	1-6-256	1-6-326	,,
	- 23 040	1-7-1	1-7-30	Kadakpura
	11	1-7-31	1-7-81	
	erak t	Hut No. 1	Hut No. 37	*
	12	Hut No. 38	Hut No. 165	**
	esta da esta			17
	13	1-8-1	1-8-33	Seetharampura (Includio N. C.
	- 0	Hut No. 1	N.A.	Seetharampura (Including New Constructions Bapuji Nagar
	14	1-23-1	1-23-25	Bowenpally and Begumpet Bunglows
	15	1-9-1	1-9-53	Peddathokatta
	16	1-9-54	1-9-110	
	17-	1-9-111	1-9-125	**
y" \$ 1 -5		1-10-126	1-10-175	> 7
	18	1-10-176	1-10-233	***
	19	1-10-234	1-10-338	**
			- 10 330	***
	20	1-11-1	1-11-63	
	21	1-11-64	1-11-122	Chinnathokatta
		1-12-123	1-12-158	**
	22	1-12-159	1-12-198	,,
D12 - 3 - 20 24		H.N. 1	H.No. 24	Sanjiviah Nagar Colony
	23	H.No. 25	H.No. 120	
	Will all the		7	
	24	1-13-1	1-13-87	Balamrai
	25 bai 2	1-13-88	1-13-120	- Control of
	- Jane V	1-14-121	1-14-192	and all
				3.0

168

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	H0	use Nos.	Description of
Location No.	2.2.110.	From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5) .
		SECUNDERAB	AD CANTONMEN	T BOARD (Contd.)
Ward 1 (Concld.)	26	1-14-193	1-14-217	Balamrai
		1	72	Indian Airlines Colony
	27	1-15-1	1-15-122	Begumpet Police lines
		1-16-123	1-16-131	28
	28	1-16-132	1-16-181	**
		1-17-182	1-17-276	<i>y</i>
	29	1-17-277	1-17-369	,, ×
	30	1-17-370	1-17-375	"
		1	45	Police lines New Construction
		1-18-1	1-18-35	Gunbazaar
	31	1-18-36	1-18-127	Gunbazaar
	32	1-19-1	1-19-48	Rasulpura
	33	1-19-49	1-19-103	***
	34	1-19-104	1-19-128	**
		1-20-129	1-20-179	•
		1	49	Jagdish Nagar Colony
	35	1-20-180	1-20-248	Rasulpura
		1	80	Paiga Palace
	36	Hut No. 1	Hut No. 158	Rasulpura Huts
	37	Hut No. 159	Hut No. 200	
		Hut No. 1	Hut No. 113	* **
	38	Hut No. 114	Hut No. 249	••
	20			,,
	39	1-24-1	1-24-148	Dairy Farm
	40	1-21-1	1-21-114	Balamrai Huts
	41	1-22-1	1-22-52	Aerodram Huts
	144 to 172	1	19	Bhagavanthpur and Mess Qrts.
	14 (0 1/2	N.A.	N.A.	ABC lines huts Gun Bazaar huts and part Paiga Colony, Indirammanagar huts, YWCA huts
Ward 2	42	2-1-1	2-1-80	Torky, J
	43	2-1-81	2-1-130	Tarbund
		2-2-131	2-2-146	**
	44	2-2-147	2-2-217	**
	45	2-3-1	2-3-59	Tawaipura (Including Mess Qrts adjacent
			Y	to CEO'S Building)
	46	Plot No. 1	Plot No. 62	Chandulal Bowli
		2-4-1	2-4-138	Kummergutta
	47	2-5-1	2.5.44	
			2-5-44	Katta Kindi Basti

169
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	Ho	ouse Nos.	Description of
Locality No.	2.2.110.	From	To	the area covered in each Enumeration Block
	(2)	(3)	(4)	(5)
		SECUNDERA	BAD CANTONME	NT BOARD (Contd.)
Ward 2 (Concld.)	48	2-6-67	2-6-206	Sikh Village (Including Mahabnagar Colony
	49	2-7-1	2-7-115	Barrack Lines
	50	2-7-116	2-7-200	**
	51	2-8-1	2-8-42	Tarbund Bungalows
		191/1	191/46	,,
		2-11-1	2-11-40	Sappera Lines
	52	2-9-1	2-9-90	Mud Fort
	53	2-9 <b>-</b> 91	2-9-151	***
	54	2-9-152	2-9-158	,,
		2-10-159	2-10-239	**
	55	2-10-240	2-10-243	,,
		2-17-1	2-17-48	GES Quarters
		Hut No. 1	63	Mud Fort Huts
	56	Hut No. 64	171	,,
	<b>5</b> 7	2-12-41	2-12-103	Jamkana Bungalows
		2-13-1	2-13-57	Khar Khana
	58	2-13-58	2-13-91	**
		2-14-92	2-14-147	7.0
	59	2-14-148	2-14-251	**
	60	2-14-252	2-14-303	**
		2-15-304	2-15-325	**
	61	2-15-326	2-15-397	Khar Khana
	62	2-15-398	2-15-462	
	4.2	Hut No. 1	22	Khar Khana Huts
	63	2-16-1	2-16-86	Sapparaline
		2-19-1	2-19-17	P & T Quarters
	64	2-19-18	2-19-36	
		2-18-1	2-18-199	Haroc Lines
	173 to 213	N.A.	N.A.	N.A.
			Confee 1	

170

#### STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.		House Nos.	Description of
Location No.	L.D.NO.	From	To	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
		SECUNDERA	ABAD CANTONME	NT BOARD (Contd.)
Ward 3	65	3-1-1	3-1-69	Picket
		3-2-70	3-2-74/75	33
	66	3-2-76	3-2-149	,,,
	67	3-2-150	3-2-178	;;
		3-3-179	3-3-220	, ,
	68	3-3-221	3-3-283	* **
	69	3-3-284	3-3-323	,,
	70	3-4-324	3-4-375	Fisherpura (Including Huts Behind Y.W.C.
	71	3-5-1	3 <b>-</b> 5- <b>77</b>	Laxmi Nagar
	72	3-5-78	3-5-180	Huts and New Construction
	73	3-5-181	3-5-209	,,
	74	3-6-1	3-6-98	Beesareddiguda
	75	3-6-99	3-6-165	***
	76	3-6-166	3-6-270	i pla
	77	3-7-1	<b>3-7-</b> 87	Kakaguda
	78	3 <b>-7-8</b> 8	3-7-161	21
	79	3-7-162	3–7–265	**
	80	3-8-1	3-8-114	108th Bazaar
	81	1	14	Sainagar Colony (Including new Construction
		1	29	Krichnanagar Colony (
		1	63	Ishaq Colony ( ,, )
		1	17	Thyagaraj Colony ( , )
	82	1	198	Vikrampuri Colony & Vasavi Colony
	83	3-9-1	3-9-177	Marreddpally Village & New Constructions houses
	84	1	14	Shivaramkrishna Colony (Including New Constructions)
		1	<b>5</b> 7	South Central Railway Colony ( )
	85	1	32	Lalitha nagar Colony ( ,, )
	83	1	73	Krishnabavan Colony (,,)
		18.	55	Picket Housing Colony (,,)
	86	15 J	130	Huts in A.B.C. lines Marreddpally
	87	131	218	**
	88	219	360	5× 10° •• 95
	89	3-10-1	3-10-115	Trimulghery Village
	90	3-10-116	3-10-120	
		3-11-121	3-11-220	e d

171
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block	E.B.No.	Н	ouse Nos.	Description of
Locality No.		From	То	the area covered in each Enumeration Block
(1)	(2)	(3)	(4)	(5)
		SECUNDER	ABAD CANTONMEN	NT BOARD (Contd.)
Ward 3 (Concld.)	91	3-12-221	3-12-305	Trimulghery Village
	92	3-12-306	3-12-360	,,
		3-13-361	3-13-425	2.5
	93	3-13-426	3-13-457	,,,
		3-14-458	3-14-518	,,
	94	3-14-519	3-14-560	,,
		3-15-561	3-15-615	> >
	95	3-15-616	3-15-665	**
		3-16-666	3-16-694	**
	96	3-16-695	3-16-826	
	97	Plot No.1	113	Srinagar Colony
		3-17-1	<b>3-</b> 17-23	China Kamala
	98	3-17-24	3-17-97	**
		3-18-1	3-18-38	Pedda Kamala
	99	3-18-39	3-18-72	**
		3-19-1	3-19-66	Gunrock
	100	3-19-67	3-19-93	,,
		1	85	Sastrinagar
	101	3-20-1	3-20-100	Trimulghery Bazaar
	102	3-20-101	3-20-130	,,
		3-21-131	3-21-190	, ,
	103	3-21-191	3-21-254	7,
		3-22-255	3-22-280	33
	104	3-22-281	3-22-374	2.7
	105	3-23-375	3-23-495	33
	106	3-24-496	3-24-653	**
	107	3-25-1	3-25-79	Fallowers Lines
	108	3-26-1	3-26-114	Ammuguda
	109	3-27-115	3-27-187	**
		3-28-1	3-28-46	Cavalry Barracks
		3-29-1	3-29-37	Nandavada Basthi
	110	3-29-38	3-29-124	
	214 to 253	N.A.	N.A.	N.A.
land 4				
Vard 4	112	4-1-1	4-1-53	Devatan Bazar
	113	4-1-54	4-1-118	**
	114	4-1-119	4-1-155	**************************************
		4-2-156	4-2-195	••
	115	4-2-196	4-2-276	**

172

STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF HYDERABAD DISTRICT

Ward or Block/	E.B.No.	110	ouse Nos.	Description of	
Locality No.	L.B.No.	From	То	the area covered in each Enumeration Block	
(1)	(2)	(3)	(4)	(5)	
		SECUNDER	ABAD CANTONME	NT BOARD (Concid.)	
Ward 4 (Concld.)	116	4-3-1	4-3-66	Chinthal Bazaar	
	117	4-3-67	4-3-94	"	
		4-4-95	4-4-132	,,	
	118	4-4-133	4-4-226	,,	
	119	4-5-1	4-5-110	Sadar Bazaar	
	120	4-5-111	4-5-126	27	
		4-6-127	4-6-188	"	
	121	4-6-189	4-6-280	23	
	122	4-6-281	4-6-393	,,	
	123	4-6-394	4-6-449	Sadar Bazaar	
		4-7-450	4-7-460	2,	
	124	4-7-461	4-7-544		
	125	4-7-545	4-7-608	• † • • • • • • • • • • • • • • • • • •	
		4-8-609	4-8-632		
	126	4-8-633	4-8-690	,,	
	127	4-8-691	4-8-751	,,	
	128	Hut, No. 1	148	Sadar Bazaar Huts	
Vard 5	129	5-1-1	<b>5–</b> 1–69	Kalasiguda	
	130	5-1-70	5-1-111	, ,	
	131	5-1-112	5-1-215	7 3	
	132	5-2-1	5-2-9 <b>5</b>	Pioneer Bazaar	
	133	5-2-96	5-2-100	33	
		5-3-101	5-3-183	2 7	
	134	5-3-184	5-3-304	? 3	
		5-4-305	5-4-314		
	135	5-4-315	5-4-410	2.3	
	136	5-4-411	5-4-469	, ,	
	137	5-4-470	5-4-496	Pioneer Bazaar	
		5-5-1	5 <b>-</b> 5-73	Cavalry Bazaar	
	138	5-5-74	5-5-156	2.9	
	139	5-5-157	5-5-272	**	
	140	<b>5-5-2</b> 73	5-5-347	Cavalry Bazaar	
		Hut. No. 1	17	Cavalry Bazaar	
	141	5-6-1	5-6-27	Bolarum Bungalows	
	142	5-6-28	5-6-68		
	143	5-7-1	5-7-66	,, Valekas	
				Kalakoor	
	254 to 279	5-8-1 N.A.	5-8 <b>-</b> 61 N.A.	Police Lines Bolaram N.A.	
ard 6	110	6-1-1	6-1-36		
W * .	111	6-1-36	6-1-36	Gandhinagar	

PRIMARY CENSUS ABSTRACT
Hyderabad Municipal Corporation

PRIMARY CENSUS ABSTRACT

HYDE	HYDERABAD DISTRICT	TRICT							HYDE	HYDERABAD MUNICIPAL CORPORATION	MUNICI	PAL C	ORPOR	ATION
Loca flon	Name of Town/Ward	E B	Area in Sq.	No. of Occupied Residen-	No. of	(inc	Total population (including Institutional and Houseless Population)	lation itutional Population)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes		Literates
No.				tial houses		Persons	s Males	Females	Males	Females	Males	Females	es Males	Females
(3)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
HYDE	HYDERABAD MUNICIPAL CORPORATION	CIPAL	Z. A.	341,499	359,206	2,160,068 1,113,644 1,036,414	1,113,644	1,036,414	98,544	95,080	7,478	6,873 7	735,332	607,276
Hyde	<b>Hyderabad</b> Division		Y.A.	282,490	299,608	1,814,925	942,349	872,576	75,039	72,308	6,135	5,588	614,797	419,716
Secui	Secunderabad Division	ion	Z.A.	600'69	59,697	335,133		163,838	23,606	22,772			120,635	87,560
						HYDERA	HYDERABAD DIVISION	ISION						
Ward	_	-		136	136	999	317	349	4	4	-		270	253
		573		108	108	629	326	333	34	<b>3</b> 6	3	7	277	263
		7		226	234	1,124	579	545	26	11	:	÷	344	231
		က		103	103	577	311	266	23	26	:	÷	256	180
		4		106	124	655	338	317	25	29	٠,	4	293	256
		3C		119	119	674	363	311	40	30	:	:	312	234
		9		70	70	389	192	197	:	:	÷	:	143	115
		7		125	138	733	368	365	42	55	:	:	307	249
		∞		171	171	882	468	417	-	3	÷	:	410	350
		<b>28</b> 2		31	31	153	74	79	:	:	:	፥	99	69
		6		94	158	805	424	381	S	4	2	7	362	280
		01		177	171	972	497	475	56	25	:	÷	442	320
		=		123	123	583	300	283	28	2.5	;	÷	220	128
		12		119	133	638	338	300	36	33	:	:	278	202
		13		151	151	838	432	406	49	34	1	ы	363	316
		14		93	93	524	280	. 244	63	48	÷	:	236	148
		15		113	113	614	315	299	6	15	35	26	240	208
		16		114	114	604	322	282	16	12	4	4	279	220
		17		116	118	572	286	286	:	:	:	:	276	269
		18		116	116	<b>2</b> 09	310	292	:	:	-	-	280	239

(14)	189	156	172	157		20	121	124	141	212	,	167	96	148	227	¥07	173	151	101	201	Ξ		7	107	211	156	219	ç	65.	<u> </u>	248	13,	741	167	10	101	240	320		224	220	262	179	16
(13)	237	245	291	320		126	215	210	213	322		737	4/1	18/	317	110	229	209	186	217	146	į	37	144	256	212	273	7.74	# of c	210	784	700	104	290	366	225	333	366		308	323	287	243	180
(12)	:	:	:	: <b>:</b>		:	:	÷	:	÷	·	~	:	:	: :	:	:	:	:	:	:		÷	<del>:</del>	:	:	÷		:	i	:	:	:	:	: :	:		: :		:	:	:	:	i
(11)		:	:	: <b>;</b>		:	1	:	:	:	ŗ	4	:	:	: :		:	:	:	:	:		:	÷	:	:	:		:	:	: :			:	÷	÷	:	:		:	:	:	:	:
(10)	<b>:</b> '	٦ ور	07	5 =		= :	17	20	79	32	v	. 27	2 5	í	28		21	92	96	22	81	136	1.50	36	3 4	90	:	2	164	71	82	130		140	126	25	7.1	4	2	<b>*</b> :	4	: :	9	184
(6)	: '	ω <u>τ</u>	G 89	12	1	7	23	20	89	33	œ	68	23	2	22		18	69	112	20	22	130	=	26	2.5	Š	:	4	170	62	80	141		160	125	28	9	4	118	Ci i	<del>-</del>	: 6	8	194
( <b>8</b> )	257	360	328	373	•	189	246	579	397	343	369	298	260	279	399		306	301	222	243	211	393	279	344	298	210	116	314	349	527	392	284		312	305	305	430	408	171	327	327	316	270	213
(Ž)	273	415	379	408	7	104	300	7.67	3/1	3/1	361	319	256	302	405	,	296	294	270	258	214	396	274	335	313	315	CIC	317	355	534	372	297		394	367	334	456	470	421	300	330	324	200	365
(9)	530	805	707	781	363	546	0#0 67:	176	90 ?	<b>+</b> I/	730	617	516	581	804	,	200	292	492	100	472	789	553	649	119	909	070	631	704	1,061	764	581	j	902	7/0	039	886	× ×	792	726	999	640	272	CIC
( <b>S</b> )	103	162	125	160	92	112	144	, e	122	CCT	135	108	104	115	139	,	100	30	8 8	\$ 8	76	151	102	138	130	133		115	132	220	137	76		177	131	100	C 0.1	7/1	144	136	120	127	102	*
(4)	103	162	125	160	92	112	144	40	0 -	٠.	- 135	66	104	107	29	124	1001	30	6 8	66	76	130	102	138	130	133		96	132	219	137	/6		127	133	135	5.5	7/1	144	116	120	114	102	
(3A)	- 4						*								3	K 15		,																										
(3)	19	21	22	23	24	25	26	27			29				55	34	35	36	guess ly	38		39	9	4	42	43		44	45	0 4	4 4	0	40	\$ 5	2 5	52	43		54	58	26	57	58	

(1) (2)

## PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

### HYDERABAD DISTRICT

Males Fenneles Fanneles Fenneles Fenneles Fenneles Fenneles Fanneles Fenneles Fanneles Fanneles Fenneles Fanneles Fanneles Fanneles Fanneles Fenneles Fanneles Fannele	Loca- tion Name of Town/ Code Ward No.	No.		Total Main Workers (I-IX)	Cultivators (I)	vators (I)	Agric Labo	Agricultural Labourers (II)	Ho Industr facturi cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [(V (a)]		Other Workers (III, IV, V(b) & VI to IX)	Mar Wor	Marginal Workers	Non-	Non-Workers
19AL   620,359   66,287   2,216   216   2,319   927   6,899   2,839   609,126   62,306   1,796   1,119   691,490     437,754   63,762   2,026   194   2,066   872   6,817   2,291   427,867   60,406   1,811   847   603,214     573   126   18			Males	Females	_	Females	•	Females		Females	Males	Females	•	Females	•	Females
Mathematical Colored   Mathematical Colored	an ga	(3)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)		(26)	- (	(28)
National   1,2,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1,0,5   1	YDERABAD MUNICI	PAL	620,359	66,287	2,216		2,319			2,839 5(	1	62,306	1,795	1,119 6	91,490	800,696
1 151 42 1 1 166  2 307 86 3 150 42 1 166  3 146 24 150 88 42 1 166  3 146 24 151 33 86 4 200  2 173 31 151 35 2 1 1 182  5 173 31 151 35 2 1 1 182  5 173 31 151 35 2 1 1 182  8 226 40 1 173 31 190  9 198 38 2 173 36 190  9 198 38 2 33 10 33  10 221 42 33 10 33  11 157 14 2 156 35 143  13 192 38 1	derabad Division cunderabad Division	•	437,754 82,605	<b>5</b> 3,762 12,525	2,025		2,055			2,291 4;	27,857 81,268	60,405 11,901	1,381		03,214 88,276	817,967
1         151         42         1                150         42          1         166           2         307         86         3          1						H	/DERAB	AD DIVI	SION							
126         18             126         18		1	151	42	1	:	:	÷	;	:	150	42	:	-	166	306
146       24       3       1 <td></td> <td>ر د</td> <td>126 207</td> <td>81 %</td> <td>: °</td> <td>:</td> <td>: -</td> <td>፥</td> <td>:</td> <td>:</td> <td>126</td> <td>18</td> <td>:</td> <td>÷</td> <td>200</td> <td>315</td>		ر د	126 207	81 %	: °	:	: -	፥	:	:	126	18	:	÷	200	315
154         35         3             146         24           165           173         31              190         8           190           90         8		4 "	307	8 3	ς.	:	-	:	:	:	303	98	:	4	272	455
173     31 <td></td> <td>. 4</td> <td>740</td> <td>* ¥ C</td> <td>: '</td> <td>:</td> <td>:</td> <td>፥</td> <td>:</td> <td>:</td> <td>146</td> <td>24</td> <td>:</td> <td>:</td> <td>165</td> <td>242</td>		. 4	740	* ¥ C	: '	:	:	፥	:	:	146	24	:	:	165	242
173     31          190       90     8         102       172     70      1        102       226     40     1        225     40      196       38     10         38     10      36       221     42          38     10      36       157     14     1           36       157     42            36       157     14            36       157     14            36       154     9     2      6          144       192     38     1     2     6     5     3 <td></td> <td>•</td> <td>t C</td> <td>Ç.</td> <td>n</td> <td>:</td> <td>÷</td> <td></td> <td>:</td> <td>:</td> <td>151</td> <td>35</td> <td>7</td> <td>-</td> <td>182</td> <td>281</td>		•	t C	Ç.	n	:	÷		:	:	151	35	7	-	182	281
172     70      1        90     8      102       226     40     1        172     69      196       38     10         242      36       198     38     2        3     2     193     36      36       221     42           36      36       157     14     1           143       154     9     2               154     9     2 </td <td></td> <td>S C</td> <td>173</td> <td>31</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>፥</td> <td>÷</td> <td>173</td> <td>31</td> <td>:</td> <td>:</td> <td>190</td> <td>280</td>		S C	173	31	:	:	:	:	፥	÷	173	31	:	:	190	280
172       70        1         172       69        196         226       40          225       40        196         198       38       10          38       10        242         198       38       2           36         36         157       14       1             226         157       14       1		9 1	y <u>t</u>	က ဥ	·	: *	:	፧	:	:	8	∞	:	:	102	189
198       38       2            36         36         198       38       2          3       2       193       36         36         221       42         2          22		- 0	7/1	2 \$	: -	-	:	:	፧	:	172	69	:	:	961	295
198     38     2       3     2     193     36       36       221     42       2       3     2     193     36       226       157     14     1          143       154     9     2         146     9       143       192     38     1     2     6        184       184       135     15       1     1     8      126     14       145       137     36             145       152     3                152     3                152     3           <		<b>48</b> 3	977	<b>€</b> 5	_	:	:	:	÷	:	225	40	:	:	242	377
198     38     2       3     2     193     36       226       221     42       2        219     42       276       157     14           143       143       154     9     2      6        146     9       143       192     38     1     2     6     5     3      184      145       137     36     3       1     1     8      145      145       152     35     2      1     1     1       145       152     35     2      1     1       1     170       147     36           1     170       147              173       152		400	oc.	OT "	:	:	:	:	:	:	38	10	:	÷	36	69
157     14     1      2       219     42      5     276       154     9     2        156     14      143       192     38     1     2     6       182     31      184       135     15       1     1     8      126     14      145       152     35     2      1     1     8      134     36     3      175       128     22      1     1       4     2     124     20      158		ر د د	198	38	2	:	:	:	33	2	193	36	:	:	226	343
157     14     1        156     14       143       154     9     2      6       146     9       184       192     38     1     2     6     5     3      182     31     1      184       135     15       1     1     8      126     14      145       152     35       1     1       175       128     22      1     1       149     34      176       147     38       4     2     124     20      158		2 :	177	2 :	: •	:	7	:	:	:	219	42	:	S	276	428
192     38     1     2     6     5     3      146     9      184       135     15      1     1     8      126     14      145       137     36     3      1     1     8      134     36     3      145       152     35     2      1     1       149     34      175       147     38       4     2     124     20      158		2 2	15.1	14	٦ ,	:	: `	:	:	:	156	14	:	:	143	269
135     15      1     239       135     15       1     8      126     14      145       137     36     3       1     1     8      145       152     35     2      1     1      175       128     22      1     1      4     2     124     20      158		5 4	107	۶ م	۷ -	: 9	۰ م	: '	: '	:	146	6	:	:	184	291
135     15      1     1     8      126     14      145       137     36     3         134     36     3      175       152     35     2      1     1       149     34      170       147     38       4     2     124     20      158		2	761	90	<b>⊣</b>	7	9	S	m	:	182	31	-	:	239	368
152     35     3      175       152     35     2      1     1       149     34      1     170       128     22        4     2     124     20      158       147     38        4     2     124     20      158		4 2	135	15	: '	:	-	1	∞	:	126	14	:	÷	145	229
128 53 2 1 1 149 34 1 170 128 4 2 124 20 158		2 4	157	000	n (	፥	: •	: '	:	:	134	36	3	÷	175	263
120 22 4 2 124 20 158		2 5	102	3 5	7	:	_	7	:	:	149	34	:	-	170	246
			170	77 0	:	:	:	:	4	7	124	20	:	:	158	264

(28)	229	1150		200		330	3	184	219	150	360	319		352	275	226	253	36		Ne	167	207	.0.	193		3.34	25.4	327	262	284		162	X	101.	173	חנינ	н	55.	270	270	170	347	,	370	PLC	Soc	386	356	Ob.
(22)	156	1.16	310	17.0	515	3	2	11	142	148	CI	175		188	176	126	157	217		16.5	151	144	163	1.8		190	140	IXI	156	- X		107	S	249	197	13		857	187	168	800	153		316	195	100	174	168	
(26)	i		:	* * *	-	-		:	-	:	-	:		:	:	:	*			*	:	:	:	:		:	***	:	;				~	7	:	:				7 0		*					_		
(2.5)		:		. 6	ı	:		:	:	:	;	:		;	:	:		:																				:										7	
(24)	25	9.0	7	35	16	;	¥																		1,4																			4.					
(23)	1117	178	195	207	195		23	70	154	144	21														300																			18.3					
(22)	Ć1	-	7	:	:		3		4 -	- :	2	:	۶	c	:	:	:	_		:	***	:	:	:		:			- 1	:		:	1	1	*****	:		:		:		:		:	;		:	*	
(21)	÷									: 8									-																			:									_		
(20)	-	:	:	:	:		:		:	: [		:		:	:	:	i	:		:	:	:	:	:	į		\$ 0	:		:		:	**	:	:	***		:	: ٦	ď	•	:		:					
(19)	: '	-	:	:			:	;	:		1 -	-	-	•	i	Ė	:	:			:		:	:	;				•	:		;	: •	_	: *	-4		; <b>-</b>	- ¥	3		:		-1					
(18)	÷	:	÷	:	:		:	:	:	:	:	:	:	ŧ	:	:	÷	:	:	: :		: :	:	:	:		:	: ;																:					
(17)	:	:	:	:	-		÷	÷		:	i	:					•	:		:															- ~					. 4				4					
(16)	28	Oc.	91	35	91		N)	26	20	36	24	ì	17	23	34	36	35	Š	23	10	15	41	8		59	26	17	36	27		23	28	110	0	35		57	35	26	51	19			53					
(15)	117	611	196	707	081		87	158	144	159	196	3	173	143	130	145	188		131	143	126	95	98		206	134	154	157	167		150	172	282	175	134		166	180	166	228	217		186	204	155	150	132		
(3)	20	3 6	17	777	C 9		24	25	26	27	28		29	30	31	32	33		34	35	36	37	38		39	9	41	42	43		44	45	46	47	4.8		49	50	51	52	<b>17</b> 0		54	55	56	27	58		

(1) (2) Ward 1 (Contd.)

PRIMARY CENSUS ABSTRACT

B.         n Sq.         O cupied         No. of target by the complexity by	co. Name of Soc. (1)         Area (2A)         No. of Lown/Ward         (inclusing institutional matter)         Scheduled Tribes         Ideal           c. (2)         (3)         (3A)         (4)         (5)         (6)         (7)         (8)         (9)         (11)         (12)         (13)           c. (2)         (1)         (3A)         (4)         (5)         (6)         (7)         (8)         (9)         (10)         (11)         (13)         (14)         (15)         (10)         (10)         (11)         (11)         (12)         (13)         (11)         (13)         (14)         (11)         (12)         (13)         (14)         (14)         (15)         (10)         (10)         (10)         (11)         (11)         (12)         (13)         (14)         (14)         (14)         (15)         (17)         (17)         (14)         (10)         (10)         (10)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11)         (11) <th>Minterior determination in</th> <th></th> <th>manufacture of the land of the land of</th> <th></th> <th></th> <th></th>	Minterior determination in											manufacture of the land of the land of			
C2)	March   Cond   Cond   Colored   Co	on on	Name of Town/Ward	E.B.	Area in Sq. Kms.		No. of House-	To (inclu and Ho	otal Populi	ation utional oulation)	Scheduler	1 Castes	Scheduled	Tribes	Liter	ates
(2) (3) (3A) (4) (5) (6) (7) (8) (9)  HYDERABAD DIVISION (Conid.)  64 1130 130 649 331 318 171 65 115 653 352 311 550 65 116 115 115 653 352 311 550 65 116 105 109 669 362 327 228 56 66 141 141 667 362 337 61 67 169 109 669 362 337 61 68 105 105 105 647 372 318 78 69 105 105 105 647 372 318 78 69 105 105 105 107 447 231 216 71 69 109 109 699 362 378 38 70 129 644 342 305 273 21 71 119 119 631 304 322 34 71 110 110 506 249 240 46 71 110 110 506 249 257 120 71 110 110 506 249 249 210 46 72 1114 141 441 459 349 249 210 46 73 116 111 411 441 459 349 249 210 46 74 141 141 441 459 343 257 120 77 16 129 129 648 363 325 17 77 16 105 105 535 235 278 188 78 105 105 105 535 278 188 78 105 105 595 295 264 7 71 111 121 579 589 205	Cond.   Cond	0,				92	holds	Persons	Males	Females	Males		1	Females		From how
## HYDERABAD DIVISION (Contd.)  ## 130	## HYDERABAD DIVISION (Comtd.)    130	(	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	-	(12)	(13)	(14)
59         130         130         649         331         318         171           61         115         115         663         325         311         50           62         95         115         663         352         311         50           63         95         105         542         271         271         37           64         109         699         362         297         298         56           65         105         109         699         362         337         61           66         141         41         667         362         305         31           67         144         64         265         130         135         78           67         136         136         378         305         273         21           68         165         105         447         231         216         71           68         165         105         447         231         273         21           70         129         165         704         376         328         29           70         129         129	59         130         130         649         331         318         171         161						HYDE	RABAD DI	VISION (	Contd.)			Extra consistent to the control of the property of the control of	review - combana — on the nature and	-	
64         331         318         171           60         177         489         331         318         171           61         115         115         663         352         311         16           62         95         105         542         271         37         37           63         88         96         595         352         311         50           64         109         109         699         362         337         61           65         105         105         699         362         305         31           66         141         441         667         322         305         31           66         144         44         265         130         135         38           67         136         136         578         305         31         57           68         105         105         447         231         216         71           69         165         165         170         118         72         305         37           70         129         164         37         37         36         3	64         331         318         171         161            61         115         115         663         332         311         16         11            61         115         115         663         332         311         16         11            63         88         96         542         271         271         37         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27 <td>Ward</td> <td>1 (Contd.)</td> <td>40</td> <td></td> <td>Ċ.</td> <td></td> <td>ļ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Ward	1 (Contd.)	40		Ċ.		ļ								
15	15		(come.)	3 8		130	130	649 679	331	318	171	191	;	:	183	118
95       105       542       271       37         88       96       595       227       271       37         109       109       699       362       337       61         105       105       637       322       315       15         141       141       64       265       130       135       78         136       136       578       305       31       61         165       165       704       376       328       79         165       165       704       376       328       59         62       190       118       72       22         129       129       644       342       302       29         129       129       644       342       302       29         129       129       644       342       302       29         139       138       203       185       65         141       411       459       249       257       120       1         101       110       110       432       238       194       12         52       52       324 <td>95         115         502         532         511         30         50         27         27         311         30         20         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         <t< td=""><td></td><td></td><td>19</td><td></td><td>115</td><td>//</td><td>428</td><td>C D</td><td>213</td><td>9 9</td><td>= 8</td><td>; (</td><td>: "</td><td>102</td><td>9</td></t<></td>	95         115         502         532         511         30         50         27         27         311         30         20         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27         27 <t< td=""><td></td><td></td><td>19</td><td></td><td>115</td><td>//</td><td>428</td><td>C D</td><td>213</td><td>9 9</td><td>= 8</td><td>; (</td><td>: "</td><td>102</td><td>9</td></t<>			19		115	//	428	C D	213	9 9	= 8	; (	: "	102	9
109     109     699     362     271     37       109     109     699     362     337     61       105     105     699     362     337     61       141     141     667     362     337     61       144     144     667     362     332     315     15       15     105     105     447     231     216     71       165     165     105     447     231     216     71       165     165     704     376     328     59       62     62     190     118     72        129     129     644     342     302     29       78     78     388     203     185     65       114     114     459     249     210     46       100     110     506     249     257     120     1       101     102     432     238     194     12       52     52     324     108     156     83       105     105     535     278     120     46       105     105     535     278     12     1 <td< td=""><td>88         96         542         271         271         37         27         271         37         27         37         27         37         27         37         27         37         27         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         <th< td=""><td></td><td></td><td>3</td><td></td><td>, ,</td><td>0 0</td><td>coo</td><td>25.0</td><td>110</td><td>00</td><td>00</td><td>7</td><td>~</td><td>137</td><td>55</td></th<></td></td<>	88         96         542         271         271         37         27         271         37         27         37         27         37         27         37         27         37         27         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37 <th< td=""><td></td><td></td><td>3</td><td></td><td>, ,</td><td>0 0</td><td>coo</td><td>25.0</td><td>110</td><td>00</td><td>00</td><td>7</td><td>~</td><td>137</td><td>55</td></th<>			3		, ,	0 0	coo	25.0	110	00	00	7	~	137	55
109     109     699     362     337     61       105     105     699     362     337     61       141     141     667     362     337     61       64     64     265     130     135     78       136     136     578     305     273     21       105     105     447     231     216     71       165     165     704     376     338     59       62     62     190     118     72        129     644     342     302     29       78     78     388     203     185     65       110     110     506     249     257     120     1       110     110     506     249     257     120     1       102     102     432     238     194     12       52     52     324     168     368     363     325     1       105     105     535     278     264     7       121     579     280     264     7       121     579     280     264     7       121     121     595     264	109         109         699         362         337         61         54			, 6		600	105	542	271	175	37	27	:	E	134	133
109         109         699         362         337         61           105         105         677         322         315         15           141         141         667         362         305         31           64         64         265         130         135         78           136         136         578         305         273         21           105         105         447         231         216         71           165         105         447         231         216         71           165         105         447         231         216         71           165         106         447         231         216         71           129         129         644         342         302         29           78         78         388         2.03         185         65           110         110         506         249         257         120         1           114         141         459         249         210         46         46           102         102         432         238         194         12	109         109         699         362         337         61         54             105         105         637         322         315         15         15             141         141         667         362         365         315         15             164         64         265         130         135         78         84         25             165         166         167         704         305         273         21         26 </td <td></td> <td></td> <td>3</td> <td></td> <td>00</td> <td>90</td> <td>595</td> <td>297</td> <td>398</td> <td>26</td> <td>20</td> <td>=</td> <td>6</td> <td>217</td> <td>143</td>			3		00	90	595	297	398	26	20	=	6	217	143
105     105     677     362     357     01       141     141     667     362     357     01       141     141     647     367     362     357     01       64     64     265     130     135     78       136     136     578     305     273     21       105     105     447     231     216     71       165     165     704     376     328     59       62     62     190     118     72        129     129     644     342     302     29       78     78     388     203     185     65       114     114     631     304     327     24       110     110     806     249     257     120     1       141     141     459     249     210     46       102     102     432     238     194     12       52     52     324     168     166     83       105     105     165     688     363     325     1       121     121     529     295     264     7       121	105         105         637         322         315         101         534 <td></td> <td></td> <td>64</td> <td></td> <td>109</td> <td>109</td> <td>600</td> <td>363</td> <td>7.6.6</td> <td>5</td> <td>2</td> <td></td> <td></td> <td></td> <td></td>			64		109	109	600	363	7.6.6	5	2				
141     141     67     367     362     315     15       64     64     265     130     135     78       136     136     578     305     273     21       105     105     447     231     216     71       165     165     704     376     328     59       62     62     190     118     72        129     129     644     342     302     29       78     78     388     203     185     65       114     114     631     304     327     24       110     110     806     249     257     120     1       141     141     459     249     257     120     1       101     102     432     238     194     12       52     52     324     168     166     83       165     165     688     363     325     1       165     165     688     363     325     1       121     121     529     295     264     7       121     121     529     296     7       121     121     529<	141     141     667     362     362     363     31     29        64     64     265     130     135     78     84     25     25       136     136     578     305     273     21     26         165     165     744     231     216     71     79         62     62     190     118     72       3     2       63     62     190     118     72       3     2       78     78     388     2.03     185     65     59         78     78     388     2.03     185     65     59         110     110     506     249     257     120     138         141     141     459     249     257     120     138         102     432     238     156     83     75          52     52     324     168     156     83     75         121     121     259			65		105	105	637	397	315	10	+ + + + + + + + + + + + + + + + + + +	:	:	197	120
64     64     265     130     31       136     136     578     305     273     21       136     136     578     305     273     21       105     105     447     231     216     71       165     165     704     376     328     59       62     62     190     118     72        129     129     644     342     302     29       78     78     78     388     203     185     65       114     114     631     304     327     24       110     110     506     249     257     120     1       141     141     459     249     257     120     1       102     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       165     165     688     363     257     188     18       121     121     529     295     264     7       121     121     529     296     7       121     121     529	64         64         267         302         345         349         31         29			99		141	141	7:0	360	200		C 6	:	:	7.7	178
136     136     135     78       136     136     578     305     273     71       105     105     447     231     216     71       165     165     704     376     338     59       62     62     190     118     72        129     129     644     342     302     29       78     78     38     203     185     65       114     114     631     304     327     24       110     110     506     249     257     120     1       141     141     459     249     257     120     1       162     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       165     105     535     278     277     188     18       121     121     529     295     264     7       121     121     529     296     7	136       136       578       305       273       78       84       25       25         105       105       447       231       216       71       79 <td></td> <td></td> <td>679</td> <td></td> <td>141</td> <td>177</td> <td>/00</td> <td>205</td> <td>303</td> <td>31</td> <td>67</td> <td>:</td> <td>:</td> <td>216</td> <td>122</td>			679		141	177	/00	205	303	31	67	:	:	216	122
105     105     447     231     216     71       165     165     704     376     328     59       62     62     190     118     72        129     129     644     342     302     29       78     78     78     388     203     185     65       114     114     631     304     327     24       110     110     506     249     257     120     1       141     141     459     249     257     120     1       102     102     432     238     194     12       52     52     324     168     156     83       165     688     363     325     1       165     165     688     363     257     188     18       121     121     529     295     264     7       121     121     579     380     340     364     7	105         105         447         231         216         71         79			19		136	± 2	507	130	135	78	84	25	25	:	:
105     105     447     231     216     71       165     165     704     376     328     59       62     62     190     118     72        129     129     644     342     302     29       78     78     388     203     185     65       114     114     631     304     327     24       110     110     506     249     257     120     1       141     141     459     249     210     46     1       102     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       165     105     105     295     295     264     7       121     121     529     296     7     7	105         105         447         231         216         71         79			ò		061	001	9/6	305	273	77	56	:	:	219	118
165     165     704     376     338     59       62     62     190     118     72        129     129     644     342     302     29       78     78     388     203     185     65       114     114     631     304     327     24       110     110     506     249     257     120     1       141     141     459     249     257     120     1       102     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       165     105     105     257     188     18       121     121     529     295     264     7       121     121     579     380     240     7	165     167     704     376     32.8     59     53        62     62     190     118     72      3     2       129     129     644     342     302     29     25         78     78     388     203     185     65     59         114     114     631     304     327     24     27        110     110     506     249     257     120     138         141     141     459     249     210     46     41         102     103     103     432     238     194     12     18         52     52     324     168     156     83     75         165     165     688     363     227     18          161     121     559     295     264     7     1         110     110     547     283     264			89		105	105	447	231	216	71	70			7.0	-
62         62         190         118         72            129         129         644         342         302         29           78         78         388         203         185         65           114         114         631         304         327         29           110         110         506         249         257         120         1           141         141         459         249         257         120         1           102         102         432         238         194         12         46           103         102         432         238         194         12         46         12           52         52         52         324         168         156         83         16         688         363         325         1           105         105         105         535         278         277         188         18           121         121         529         295         264         7         7           121         121         529         290         240         7         7	62       62       190       118       72        3       2         129       129       644       342       302       29       25           129       129       644       342       302       29       25            129       644       342       303       185       65       59            114       114       631       304       327       24       27                                                                  <			69		165	165	704	376	3,8	50	23	:	:	335	17.
129     129     129     644     342     3/2        78     78     78     388     203     185     65       114     114     631     304     327     24       110     110     506     249     257     120     1       141     141     459     249     257     120     1       102     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       165     165     688     363     325     1       121     121     559     295     264     7       121     121     579     380     340	129       129       129       644       342       302       29       25        3         78       78       388       203       185       65       59           114       114       631       304       327       24       27           110       110       506       249       257       120       138           141       141       459       249       210       46       41           102       102       432       238       194       12       18           52       52       324       168       156       83       75           165       688       363       325       1       2       2       2         105       105       535       278       188       189           121       121       529       280       249             110       110       547       283       264			576		62	62	160	2 2	27.	ò	Ç	: '	: '	CC7	971
114     114     631     304     29       114     114     631     304     327     24       110     110     506     249     257     120     1       141     141     459     249     257     120     1       102     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       105     105     535     295     295     264     7       121     121     529     296     7	114         114         631         304         327         29         25            114         114         631         304         327         24         27             110         110         506         249         257         120         138             141         141         459         249         210         46         41             102         102         432         238         194         12         18             52         52         324         168         156         83         75             165         165         688         363         325         1         2         2         2           105         105         535         278         188         189              121         121         529         295         264         7         1             110         110         547         283         264 <td></td> <td></td> <td>70</td> <td></td> <td>6. I</td> <td>170</td> <td>27.9</td> <td>110</td> <td>27</td> <td>: 8</td> <td>: 8</td> <td>J.</td> <td>~1</td> <td>46</td> <td>49</td>			70		6. I	170	27.9	110	27	: 8	: 8	J.	~1	46	49
114	114     114     631     304     327     24     27        110     110     506     249     257     120     138         141     141     459     249     249     27         102     103     432     238     194     12     18         102     103     432     238     194     12     18         52     52     324     168     156     83     75         165     165     688     363     325     1     2     2     2       105     105     105     535     278     188     189       1       121     121     559     295     264     7     1       1       110     110     167     283     264			7.1		78	32	1000	247	302	67	72	:	:	169	6.5
114     114     631     304     327     24       110     110     506     249     257     120       141     141     459     249     210     46       102     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       105     105     535     278     257     188     1       121     121     529     295     264     7       121     121     529     380     240     7	114     114     631     304     327     24     27         110     110     506     249     257     120     138         141     141     459     249     210     46     41         102     102     432     238     194     12     18         52     52     324     168     156     83     75         165     165     688     363     325     1     2     2     2       105     105     535     278     257     188     189         121     121     559     295     264     7     1         110     110     547     283     264			:		2	97	200	£0.7	52 72	ç	56	:	፥	119	40
110     110     506     249     257     120       141     141     459     249     257     120       102     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       105     105     535     278     257     188     1       121     121     559     295     264     7       121     121     529     380     240     7	110         110         506         249         257         120         138            141         141         459         249         257         120         138            102         102         432         238         194         12         18            52         52         324         168         156         83         75            165         165         688         363         325         1         2         2         2           105         105         535         278         257         188         189             121         121         559         295         264         7         1             110         110         547         283         264			72		114	114	631	304	101	νc	<b>7</b> 0			?	•
141     141     459     249     210     46       102     102     432     238     194     12       52     52     324     168     156     83       165     165     688     363     325     1       105     105     535     278     257     188     1       121     121     559     295     264     7       121     121     529     380     240     7	141     141     459     249     210     46     41        102     102     432     238     194     12     18        52     52     324     168     156     83     75        165     165     688     363     325     1     2     2       105     105     535     278     257     188     189        121     121     559     295     264     7     1        120     110     110     547     283     264			73		110	110	308	249	750	100	120	:	፥	234	193
102   103   432   249   210   46     52   52   324   168   156   83     165   165   688   363   325   1     121   121   559   295   264   7     121   121   529   280   240   7	102     102     432     249     46     41         52     52     324     168     156     83     75         165     165     688     363     325     1     2     2     2       105     105     535     278     257     188     189         121     121     559     295     264     7     1         110     110     547     283     264			74		141	141	450	240	10:0	021	927	:	:	131	46
102   102   437   238   194   12     52   52   324   168   156   83     165   165   688   363   325   1     105   105   535   278   257   188   1     121   121   559   295   264   7     121   121   579   296   240   7	52     52     52     45     536     194     12     18         165     165     688     363     325     1     2     2     2       105     105     535     278     257     188     189         121     121     559     295     264     7     1         110     110     547     283     264			75		, c01	107	427	64.	017	46	41	:	:	33	∞
165     165     688     363     325     1       165     165     688     363     325     1       105     105     105     535     278     257     188     1       121     121     529     295     264     7       121     121     579     280     240     7	165     165     688     363     325     1     2     2     2       105     105     535     278     257     188     189         121     121     559     295     264     7     1         121     121     529     280     249          110     110     547     283     264			76		52	10.5	40°	2.30	194	12	18	:	:	73	23
165     165     688     363     325     1       105     105     535     278     257     188       121     121     559     295     264     7       121     121     579     280     240     7	165     165     688     363     325     1     2     2     2       105     105     105     535     278     257     188     189         121     121     559     295     264     7     1         121     121     529     280     249          110     110     547     283     264			2		4	<b>5</b>	<b>5</b> ,4	108	150	£	75	:	÷	130	88
105 105 535 278 257 188 121 121 559 295 264 7 121 121 579 280 240	105     105     535     278     257     188     189        121     121     559     295     264     7     1         121     121     529     280     249           110     110     547     283     264			7.7		165	165	889	363	325	•	c	c	c	210	7.
121 121 559 295 264 7 121 121 529 280 240	121 121 559 295 264 7 1 121 121 529 280 249			78		105	105	535	278	257	188	189	:	۱ :	108	37
000 080 605	120 110 547 283 264			ر الا		121	121	559	295	264	7	~	:	÷	196	114
647 007 770 111 UII	263 264			20 80		171	171	529	280	249	:	:	:	:	162	06

(14)	121 168 185 48 123	37 68 130 137 81	103 70 170 128 153	125 125 26 9	202 202 161 105 8 8 8 8 8	52 52 52 52 53 55 55 55 55 55 55 55 55 55 55 55 55	60 75 88 83 15 15
(13)	191 213 207 89 204	80 126 191 213 146	173 163 277 196	248 202 202 56 56 40	345 345 163 163 50	25 55 55 55 55 55 55 55 55 55 55 55 55 5	130 130 151 151 132 150 54
(12)	1111	::::%:	1111	: 4 <b>4</b> : :	iam i i i		:: :-:::
(11)	1:11:	i i i m ;	:::::	: " El : :			[
(10)	:: 72:	193 129 3 4	<b>6</b> ! ! ! !	 18 13 12 178	05 14 : 2 % : 0	်းလည်း မေရာင်းဦ	39 106 179 132 57 16
(6)	:: 7 ::	183 139 1 3 20	티 : : : :	 21 16 11	33 93 10 11 12	;-:: 4 E 4 E	208 208 161 52 24
(8)	263 251 242 140 284	224 217 287 305 243	257 242 319 269 320	313 283 333 94 263	297 488 339 263 261 67	213 336 271 303 303 311 291	245 254 254 31.5 305
(7)	267 243 225 152 299	211 236 284 316 265	259 266 353 270 323	342 332 359 100 276	295 510 363 265 302 74	275 309 302 379 340 316	227 227 284 299 252 326 289
(9)	530 494 467 292 583	435 453 571 621 508	516 508 672 539 643	655 660 692 194 539	592 998 702 528 563 141	648 645 573 682 651 607	424 529 533 506 641
(5)	107 101 104 60 117	106 97 94 115	105 91 112 80 100	127 120 117 40	100 169 122 101 84 16 76	85 91 72 102 110 81	80 98 93 67 85
(4)	107 101 104 60 116	106 97 93 115	65 91 112 80 100	123 120 117 40 98	100 169 122 101 84 16	85 91 72 102 110 81 80	80 98 93 67 85
(3A)							
(3)	88 88 83 88 88 88 88 88 88 88 88 88 88 8	88 89 90 91	98 98 98 98 96 96	98 99 100 101	102 103 104 105 106 580	108 109 110 111 112 113	116 117 118 119 120
(3)	(Contd.)						

(1) (2) Ward 1 (Contd.

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

L	
212	
TR	
018	
Δ	
3A	
A	
ER	
KD	
H	

							W A	ZI	W O F	R K E	R S	Periodicular successiviti pertualitation	And or control for the control of th	Birth de Charles de Carles		Geografia extensión y pagagos grandos
Loca- tion Code No.	Name of Town/ Ward	R.B.	Tota W.	Total Main Workers (I-IX)	Cultivators (I)	ators	Agrico Labo (I	Agricultural Labourers (II)	Α ΄	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [(V(:))]		Other Workers (111, 1V, V(b)	øs.	Marginal Workers	Non-Workers	orkers
			-	동		Females	Males	Females	Males	Females Males	1	Females	Males	Females	Males	Females
3	(2)	(3)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
					14	IYDERA	BAD DI	HYDERABAD DIVISION (Contd.)	(Contd.)							
Ward	Ward 1 (Contd.)	59	165	30	7	:	÷	:		-	162	29	:	:	991	288
		09 -	108	∞ ;	፥	:	:	:	:	÷	108	8	:	:	107	205
		0 79	170	40 4	:	:	:	:	: \	: '	170	64	:	÷	182	247
		63	131	33	: :	: :	:	:	9	ო -	144	46	:	:	121	222
					•	:	÷	:	:	7	131	32	:	:	166	265
		49	153	19	÷	:	:	:	:	:	153	19	:	:	209	318
		3 99	181	77 6	: '	:	:	፥	:	:	157	22	:	:	165	293
		579	91	2 2	4	:	:	:	4	æ	175	22	:	:	181	280
		67	157	<u> </u>	:	i	:	፥	:	Ξ	91	54	:	:	39	8
		;	1	2	:	÷	:	:	:	:	157	13	:	:	148	260
		89	117	7 2	÷	:					-	t			;	ļ
		69	202	31	:	:	:	: :	: :	: :	202	31	:	:	114	209
		276	7	:	:	:	:	:	:		,	5	ì	:	1/4	167
		۶ ;	172	29	:	:	:	:	:	: :	172	5	: :	:	011	273
		17	103	-	;	:	:	;	:	:	103	П	:	: :	100	184
		72	146	17	:	:	-	;			145	ī			•	,
		7.3	129	34	:	: :	' <b>:</b>	: :	<b>:</b> :	: ~1	145	32	: :	:	158	310
		4 4	161	= '	:	:	:	:	-	:	160	=======================================	: :	: <del>-</del>	88	198
		C 7	13/ 83	~ 0	:	:	፥	:	:	-	137	9	÷	:	101	187
		2	70	•	:	:	:	÷	:	:	82	∞	:	:	98	148
		77	174	•	:	:	;		"	. "		ų				
		78	135	16	÷	:	. 2	: :	. :	· :	130	2 16	: :	: :	189 143	317
		6, 8	148	15	:	:	:	:	:	4	148	, <b>∞</b>	: :	: :	147	252
		81	128	52	: m	: :	: <b>:</b>	: :	: -	:	145	1 25	÷	:	135	248
								•	•	:	177	Ç	:	:	CCI	239

(28)	255	207	210	138	277		209	191	255	271	234	1	242	215	285	265	306	900	200	900	319	326	077	076	CSP	313	243	255		19	293	900	310	366		297	300	Unc	101	/01	Col	2.65	027	250	247	300	
(27)	132	107	100	73	186	1	8	123	132	150	126		115	179	161	141	155		9/1	140	<u> </u>	2 t Z	1.71	136	OLC	186	200	158		36	176	163	176	171		771	191	175	133	116	011	111	140	44	194	180 146	
(26)	÷	:	፧	:	:		:	:	:	-	:		:	:	:	:	:	-	٦	:	:	:	i	:		, oc	2	:		:	:	:	_	' <b>:</b>		:	:	:	•	:	:		:	:	i	: :	
(25)	:	:	:	:	-		:	:	:	_	:		÷	:	:	_	:	,	'n	: -	7	:	:	:	_	6	۳.	:		:	:	:	:	:		:	:	:	:	:	:		:	:	:	<b>:</b> :	
(24)	∞	44	32	7	9	41	C 5	97	9 8	70	0	-	71	C :	77	<b>4</b> (	7	13	3 6	] =	; "	24		41	36	16	œ	9		:	9	4	14	\$	1	9	CI	-	14	_	t r	25	4		- 4	. 10	
(23)	135	136	125	79	112	5	711	CI ;	ICI	8CI	137	144	127	ŧ :	261	971	/01	791	184	189	67	114		120	569	163	134	144		38	150	112	133	131	9	138	149	141	117	Ξ		150	150	107	146	140	
(22)	:	:	፥	:	-		:	: :	2 2	C	:	۲	. 5	2 2	CT	: '	4	;		6	,	=		7	:	C1	:	÷		:	:	:	<b>C</b> 1	:		:	;	:	:	-		:	:	:	:	:	
(21)	÷	:	:	:	:		:	:	٠ :	٠,	-			•	:	: -	<b>⊣</b>	:		4	•	38		39	:	:	:	:		:	C	:	:	÷		:	:	:	:	:		:	:	:	:	٤3	
(20)	į	:	:	:	;	;	:	:	:	:	:	;	:	•	:	:	:	:	:	:	:	:		:	:	:	:	:		:	÷	:	:	:		:	:	:	:	:		;	:	:	:	:	
(19)	:	:	:	E	:	:		-	• ;	-	7	:			•	:	:	:	:	:	:	:		:	_	:	:	:		:	:	:	:	:		:	:	:	:	÷		_	:	:	:	:	
(18)	÷	:	:	:	:	:	:	: :	: :	•	÷	÷	:		: ;	: :	ŧ	:	:	:	÷	:		:	:	:	:	:		:	:	:	:	:	;		:	:	:	:					:		
(11)	÷	:	: ;	•	:	:	:	:	-	•	:	:	:	:	:	:		-	:	:	:	:		:	: •	n	:	;		:	i	i	:	:	:		:	:	:	:		:	: 1	_	:	:	
(16)	8 44	32	7	7	-	15	26	32	33	6		15	27	34	4	14		13	22	4	က	35	ş	8 %	0 0	0 0	o 4	0		: 4	> 4	14	2	2	Ç	~	-	7 7		71		25	<b>†</b> 1		4 4	c	
(15)	13 <b>5</b> 136	125	79	112		112	113	152	165	139		144	137	192	128	168		163	184	26.	27	127	180	951 076	169	134	144	ţ	38	152	112	133	131		158	149	141	117	=======================================	111		151	100	176	140	Chr	
(3)	<b>8</b> 3	84	85	98		87	88	88	06	91		92	93	8	95	96	į	76	8 8	665	3 5	TOT	103	103	104	105	106		580	107	108	109	110		Ξ	112	113	114	11.5	-	211	110	118	110	120	> 0	
	_																																														

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

4	Name of Town/Ward	E.B.	Area in Sq. Kms	No. of Occupied Residen-	No. of	inclu and H	Iotal population (including Institutional and Houseless Population)	ation utional apulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes		Literates
No.				tial houses	holds	Persons	Males	Females	Males	Femules	Males	S Females	Males	Females
(E)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(01)	(11)	(12)	(13)	(14)
					НУБ	HYDERABAD DIVISION (Contd.)	IVISION	(Contd.)						
Ward 1	1 (Contd.)	121		89	89	602	323	279	:		:	:	186	137
		122		75	75	645	336	309	:	:	:	:	155	94
		123		84	84	613	328	285	4	37	:	:	141	48
		124		66	103	493	251	242	194	182	:	:	19	Ξ
		125		43	43	232	114	118	÷	፥	÷	:	95	76
		126		152	152	801	415	386	:	:	:	:	373	303
		898		349	349	1.840	976	914				; ;	544	337
		127		96	96	438	243	195	٧	"		į	170	100
		128		87	87	553	284	269	· ;	ָ נ	:	:	777	166
		129		7.5	88	615	301	278	=======================================	112	: :	: :	234	172
		130		96	96	618	310	308	7	7	:	:	237	200
		131		92	92	547	295	252	9	2			200	100
		132		30	45	244	127	117		ı	:	:	202	101
		133		63	63	327	181	146	: :	: ;	: ;	:	10/	53
		134		74	74	414	218	196	: :	: :	: :	:	70	50
											:			<b>`</b>
		135		85	85	489	243	246	:	:	CI	:	192	162
		136		86	89	505	255	250	:	:		: :	146	76
		137		87	87	482	244	238	:	: :		: :	12	103
		138		102	102	613	313	300	20	45	: :	: :	152	6
		139		71	71	404	227	177	9	9	:	:	158	65
		140		105	1117	989	346	340	3	en	:	:	197	66
		141		148	148	761	415	346	:	:	:	:	185	79
		142		79	79	285	146	139	7	ю		;	112	80
		143		126	126	687	368	319	25	=======================================	<i>C</i> 1	; m	203	236
		144		116	116		215	0	4				i	

146         69         72         29         158           147         72         76         318         183           148         93         93         561         289           150         152         152         876         467           151         109         679         348           152         174         75         446         231           153         178         178         278         278           153         115         178         278         278           154         128         128         288         298         298           157         84         84         588         298         298           158         19         19         103         40         273           160         66         66         511         275           161         150         150         1,077         537           162         150         150         1,077         538           163         164         150         103         103         311           164         150         150         1,077         538         238<	145	143	173	830	45.1	387	2,4	ά¢			11.7	100
72     76     318       8     93     93     561       130     130     676       110     109     679       12     74     74     533       75     75     75     446       128     128     588       128     128     588       115     115     116     674       115     116     174     549       128     128     588       130     150     1,077       14     14     171       150     150     1,077       16     66     66     516       17     71     549       180     180     533       19     19     103     533       102     150     102     533       111     111     596       112     102     533       112     101     503       113     101     101     503       114     114     599       101     101     503       112     102     530       112     103     530       113     131     66       131     131     66 </td <td>146</td> <td>69</td> <td>72</td> <td>299</td> <td>158</td> <td>307 141</td> <td>34 115</td> <td>108</td> <td>: m</td> <td>: ~</td> <td>73</td> <td></td>	146	69	72	299	158	307 141	34 115	108	: m	: ~	73	
93       93       93       561         130       130       676         100       130       676         11       130       676         12       122       876         12       75       446         12       77       446         12       77       446         128       128       598         115       115       608         115       115       608         12       115       608         13       150       11,077         14       150       150       1,077         15       15       110       103         15       15       15       103         15       15       15       10         16       66       66       516         17       79       575         18       80       80       533         10       10       10       593         110       10       593         111       111       50         112       10       50         11       11       50 <td< td=""><td>147</td><td>72</td><td>92</td><td>318</td><td>183</td><td>135</td><td>79</td><td>69</td><td>27</td><td>æ</td><td>114</td><td></td></td<>	147	72	92	318	183	135	79	69	27	æ	114	
130   130   676     152   152   876     109   109   679     174   74   533     175   75   446     178   128   598     115   136   714     115   136   714     116   103   103     120   120   698     130   150   1,077     140   171   549     150   180   513     171   71   549     180   80   533     191   101   503     193   103   103   545     194   114   596     112   112   112   615     113   103   103   545     122   122   657     103   103   545     123   124   137     124   125   592     125   127   592     127   127   592     127   127   592     127   127   592     127   127   592     127   127   137     131   131   131     141   154   157     155   155   155     156   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157     157   157     157   157     157   157     157   157     157     157   157     157   157     157   157     157   157     157     157   157     157   157     157   157     157   157     157     157   157     157   157     157   157     157   157     157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157     157   157	148	93	93	561	289	272	:	:	i	:	215	
152       152       876         109       109       679         74       74       533         75       75       446         118       128       598         115       115       698         84       84       585         115       115       698         84       84       585         115       115       698         84       84       585         115       115       698         150       150       1,077         160       66       66       516         170       150       1,077         180       169       699       598         190       190       699       598         170       170       549         170       170       549         170       170       549         110       111       503         110       111       503         112       111       503         112       111       503         112       112       512         111       114       539	149	130	130	929	347	329	×	7	2	2	303	
1     109     109     679       74     74     74     446       128     128     598       115     115     698       84     84     585       115     115     698       84     84     585       19     19     103       19     19     103       66     66     516       19     19     103       69     69     516       109     109     699       59     99     598       110     109     699       50     50     515       111     111     549       110     110     591       110     110     593       110     110     593       111     111     503       112     112     666       112     112     666       112     112     666       111     114     599       112     112     603       111     111     503       112     112     615       111     111     666       112     112     615       112     112     61 </td <td>150</td> <td>152</td> <td>152</td> <td>876</td> <td>467</td> <td>400</td> <td>33</td> <td>5</td> <td></td> <td>-</td> <td>300</td> <td></td>	150	152	152	876	467	400	33	5		-	300	
74 74 74 533 75 75 75 446 118 118 698 84 84 585 119 119 119 103 150 150 1,077 66 66 66 511 69 69 99 598 150 150 1,077 71 71 549 80 80 533 102 102 627 111 111 596 112 112 665 113 103 545 114 114 599 103 103 545 124 24 137	151	109	109	629	344	318	3.0	į	4	-	enc cec	
75     75     75     446       118     128     598       115     136     714       115     115     698       84     84     585       19     19     103       19     103     698       19     103     103       66     66     511       69     69     598       99     99     598       109     109     699       99     99     598       100     109     699       110     72     72     649       80     80     533       102     102     515       111     111     593       112     110     503       68     68     441       114     114     599       103     103     545       112     112     615       111     111     503       103     103     545       112     112     615       112     112     615       113     131     666       112     666       112     666       112     673       114     599 <td>152</td> <td>74</td> <td>74</td> <td>533</td> <td>STC</td> <td>256</td> <td>1</td> <td>ı</td> <td>:</td> <td>:</td> <td></td> <td></td>	152	74	74	533	STC	256	1	ı	:	:		
115 136 714 115 136 714 115 115 698 84 84 585 19 19 19 103 150 150 1,077 66 66 511 69 69 596 109 109 699 99 598 110 110 549 101 101 598 111 111 596 112 122 627 101 101 593 103 103 545 112 112 665 113 103 545 114 114 599 115 112 665 117 111 111 696	153	7.	32	446	231	316	:		:		50	
115 136 714 115 136 714 119 19 19 103 150 150 1,077 166 66 511 180 109 699 190 99 598 150 150 711 17 71 71 549 102 102 102 513 102 102 513 111 111 596 112 122 627 101 101 599 103 103 545 124 125 592 125 125 101 101 666 103 103 545 127 127 592 128 198 474 127 127 592 127 127 592 127 137	154	128	282	865	000	308		:	:	:	145	
115     136     714       14     115     115     698       15     115     698     698       15     15     103     103       15     15     15     103       16     66     66     511       10     109     699     598       10     109     699     598       10     109     699     598       15     15     71     549       15     15     72     649       16     17     72     649       17     72     72     649       102     102     111     596       173     208     1,167       110     110     593       111     111     593       101     101     503       68     68     441       114     114     599       103     103     545       98     98     474       122     122     592       24     24     137				,		2005	:	:		:	6	
6     115     115     698       84     84     585       19     19     103       150     150     1,077       66     66     511       69     69     516       109     109     699       99     99     598       150     150     711       72     72     575       73     72     575       80     80     533       102     102     515       111     111     596       112     101     503       68     68     441       114     114     599       103     103     545       103     103     545       103     103     545       98     98     474       122     122     615       112     112     616       113     131     666       103     696       474     122     592       24     24     137	155	115	136	714	358	3.6	i	:	:	:	5.13	
84       84       84       585         19       19       103         150       150       1,077         150       166       511         66       66       516         109       109       699         109       109       699         109       150       711         71       71       71       549         72       72       649         80       80       533         102       102       102       515         111       111       586         173       208       1,167         173       208       1,167         173       102       533         101       110       593         102       103       530         112       114       539         103       103       545         98       98       474         103       103       545         98       98       474         122       24       137	156	115	115	869	359	339	***	:	1		180	
19     19     103       150     150     1,077       16     66     66     511       10     69     69     516       10     109     699     598       10     109     699     598       15     150     711     711       71     71     71     549       72     72     649       80     80     80     533       102     102     110     593       111     111     596       122     122     627       101     101     593       103     103     545       103     103     545       98     98     474       122     137       24     24     137	157	84	84	585	191	294	:	:	:		20	
150       150       1,077         150       66       66       511         69       69       516         109       109       699         3       99       598         150       150       711         71       71       549         72       72       649         80       80       533         102       102       533         111       111       596         173       208       1,167         110       110       593         122       122       627         101       101       593         103       103       530         112       112       615         113       131       666         103       103       545         98       98       474         122       24       137	158	19	19	103	40	63		:			ξ.	
66       66       511         69       69       516         109       109       699         99       99       598         150       150       711         71       72       575         72       72       575         80       80       533         102       102       515         111       111       596         173       208       1,167         173       208       1,167         174       110       593         101       101       503         68       68       441         114       114       599         103       103       530         103       103       545         98       98       474         122       122       615         112       112       616         113       131       666         122       592         24       24       137	159	150	150	1,077	537	540	*	:	:	:	312	
69 69 516 109 109 699 99 99 598 150 150 711 71 71 71 549 72 72 72 649 80 80 533 102 102 102 515 111 111 596 173 208 1,167 110 110 593 122 122 627 101 101 503 68 68 441 114 114 599 103 103 545 98 98 474 122 122 592 124 24 137	160	99	99	115	7,8,0	750					Ĩ	
109 109 699 99 99 598 150 150 711  71 71 71 549 79 79 575 72 72 649 80 80 533 102 102 102 515 111 111 596 173 208 1,167 110 110 593 122 122 627 101 101 503 124 114 599 103 103 545 125 122 615 110 110 666 112 112 615 131 131 666	161	69	69	516	37.6	141		*	* * * * * * * * * * * * * * * * * * * *	:	9 5	
99     99     598       150     150     711       71     71     549       72     72     575       80     80     533       102     102     515       111     111     596       173     208     1,167       110     110     593       122     122     627       101     101     503       68     68     441       114     114     599       103     103     545       103     103     545       98     98     474       122     122     592       122     122     592       123     124     24       124     24     137	162	100	100	609	146	220			;	:	3	
71     71       72     72       72     72       80     80       80     80       102     102       111     111       122     122       101     101       112     112       114     114       115     112       116     101       117     114       118     114       119     103       111     111       112     112       113     131     666       124     125     592       24     24     137	163	00	00	800		200	:	***	:	:	545	
71 71 549 72 72 649 80 80 533 102 102 515 111 111 596 173 208 1,167 110 110 593 122 122 627 101 101 593 114 114 599 103 103 545 98 98 474 122 122 615 131 131 666	164	150	150	242	115	240	: 1	3 5		:		
79     79     79       72     72     649       80     80     533       102     102     515       111     111     596       173     208     1,167       110     110     593       122     122     627       101     101     503       68     68     441       114     114     599       103     103     545       98     98     474       122     137     545       24     24     137		OCT	oct	11/	30.3	348	₩,	r-1	:	:	1/2	
72     72     649       80     80     533       102     102     515       111     111     596       173     208     1,167       110     110     593       122     122     627       101     101     593       102     122     627       101     101     593       103     103     539       103     103     545       98     98     474       122     137       24     24     137	165	7.1	7.1	549	273	376					103	
72     72     649       80     80     533       102     102     515       111     111     596       173     208     1,167       110     110     593       122     122     627       101     101     593       102     103     539       103     103     545       103     103     545       98     98     474       122     122     592       24     24     137	166	79	79	575	500	000			:	9	180	
80     80     533       102     102     515       111     111     596       173     208     1,167       110     110     593       122     122     627       101     101     503       68     68     441       114     114     599       103     103     530       112     112     615       131     131     666       122     122     592       24     24     137	167	72	72	646	321	00	,	a 0	b	e n n	136	
102     102     515       111     111     596       173     208     1,167       110     110     593       122     122     627       101     101     503       68     68     441       114     114     599       103     103     530       112     112     615       131     131     666       122     132     592       24     24     137	168	80	80	533	275	258	4	e	į	**	175	
111     111     596       173     208     1,167       110     110     593       122     122     627       101     101     503       68     68     441       114     114     599       103     103     530       112     112     615       131     131     666       122     122     592       24     24     137	169	102	102	515	265	250	· •	2			2 2	
111     111     596       173     208     1,167       110     110     593       122     122     627       101     101     503       68     68     441       114     114     599       103     103     530       112     112     615       131     131     666       122     122     592       24     24     137								ì		i		
173     208     1,167       110     110     593       122     122     627       101     101     503       68     68     441       114     114     599       103     103     530       112     112     615       122     131     666       124     122     592       24     24     137	170	111	1111	969	310	286	19	17	;	:	170	
110 110 593 122 122 627 101 101 503 68 68 441 114 114 599 103 103 530 112 112 615 131 131 666 122 122 592 24 24 137	171	173	208	1,167	009	567	•	:	:	:	401	
122 122 627 101 101 503 68 68 441 114 114 599 103 103 530 112 112 615 131 131 666 103 103 545 98 98 474 122 122 592 24 24 137	172	110	110	593	794	200	:	:	*	÷	5 12	
68 68 441 114 114 599 103 103 530 112 112 615 131 131 666 103 103 545 98 98 474 122 122 592 24 24 137	173	122	122	627	320	30.	er.	er,		į	044	
68     68     441       114     114     599       103     103     530       112     112     615       131     131     666       103     103     545       98     98     474       122     122     592       24     24     137	174	101	101	:03	275	228	v.		٣.	т.	233	
114     114     599       103     103     530       112     112     615       131     131     666       103     103     545       98     98     474       122     122     592       24     24     137	175	89	89	441	61:	133	ri	4	;		1.17	
103     103     530       112     112     615       131     131     666       103     103     545       98     98     474       122     122     592       24     24     137	176	114	114	599	306	165	c	617	1		0	
112 112 615 131 131 666 103 103 545 98 98 474 122 122 592 24 24 137	177	103	103	530	281	249	888	2			-	
131     131     666       103     103     545       98     98     474       122     122     592       24     24     137	178	112	112	615	317	298	1.30	22	: :		1001	
103     103     545       98     98     474       122     122     592       24     24     137	179	131	131	999	344	473	- 1-	200		:	37.	
103 103 545 98 98 474 122 122 592 24 24 137	,					4						
98 98 474 122 122 592 24 24 137	180	103	103	545	280	265	38	39	:		205	
122 122 592 24 24 137	181	86	98	474	278	246	:		;	:	2	
24 24 137	182	122	122	592	297	295					DCL	
	581	24	24	137	73	3	Ó	7			×	
111 111 544	69	111	111	544	294	250			c		23.7	

£ 2

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

Link	
-	-
DISTBICT	4
THEPADAN	
_	2
-	ų
<	ζ
0	ć
17	1
C	-

Males Femules Males Male	Males Fermics Males Males Males Fermics Males Males Males Fermics Males Fermics Males Fermics Males Fermics Males Males Fermics Males Ma	Loca- tion Code No.	Name of Town/ Ward	E.B.	Tot W.	Total Main Workers (I-IX)	Cultis	Cultivators (I)	Agricul Labou (II)	Agricultural Labourers (II)	Ho Industr facturi cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [(V (a)]	Other (III,	Other Workers (III, IV, V(b) & VI to IX)		Marginal Workers	Z	Northers
(3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (35) (20) (27)	The content of the			× 1	Males	Females	Males	Females	Males	Females	Males	Females	3	Females	Σ	≺ .	(-	Female
121   133   9   1       9     123   9     190     123   118   8         9     144   4     190     124   118   8         117   8     117     125   118   8         1     116   8     117     126   123   24         1     116   8     114     127   128   34         1     116   8     114     128   132   29   8         1     116   8     114     129   142   2       1       1     144     159     130   126   4           1     144     159     131   131   10   1         4     124     166     132   134   103   7         1     1     1     168     134   103   7             1     109     140   185   19             109       108     141   175   7               109     142   143   144   1             109     144   175   7               109     145   15   1               109     146   185   19               109     147   175   7               109     148   149   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145	121   133   9   1   11   14   4   11   11   14   1   1	3	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)		(24)	-			(28)
121   133   9   1	121							НУ	DERAB.	AD DIVIS	O) NOI	ontd.)			encurry (Aughlady, on Agency	And the state of an experimental states of the states of t	,	İ
144     4     4     4     4     190       3     118     8      117     8      191       4     52     6      117     8      193       193     34       117     8      194       15     29       193     34      194       17     4        193     34      194       124     2        193     34      194       124     2         174     4      168       124     2          174     4      168       125     4           159       142     12          159       131     10     1         168       131     10     1            103 <t< td=""><td>144     4     4     4     4     100       3     118     8     117     8     114     4     117       5     5     6     117     8     114     4     117       8     117     8     118     114     114     4     114     114       193     34     11     116     8     113     114       104     29     8     11     114     4     11     114       114     2     12     13     14     4     11     160       142     12     11     14     14     4     11     160       142     12     14     4     12     14     4     160       142     12     14     4     11     14     14     14     11     160       131     14     1     1     14     14     14     14     14     14     11     160       132     14     1     1     14     14     14     14     14     11     160       14     1     1     1     1     1     14     14     14     14     14     14     14</td><td>Ward</td><td>1 (Contd.)</td><td>121</td><td>133</td><td>6</td><td>-</td><td>ŧ</td><td>:</td><td>:</td><td>0</td><td></td><td>133</td><td>c</td><td></td><td></td><td>9</td><td>č</td></t<>	144     4     4     4     4     100       3     118     8     117     8     114     4     117       5     5     6     117     8     114     4     117       8     117     8     118     114     114     4     114     114       193     34     11     116     8     113     114       104     29     8     11     114     4     11     114       114     2     12     13     14     4     11     160       142     12     11     14     14     4     11     160       142     12     14     4     12     14     4     160       142     12     14     4     11     14     14     14     11     160       131     14     1     1     14     14     14     14     14     14     11     160       132     14     1     1     14     14     14     14     14     11     160       14     1     1     1     1     1     14     14     14     14     14     14     14	Ward	1 (Contd.)	121	133	6	-	ŧ	:	:	0		133	c			9	č
3     118     8      117     8      193       4     117     8      1      117     8      193       3     3       1      117     8      134       193     34        193     34      134       124     2         144     1      158       1124     2           159       142     12               1126     4                131     10     1                131     10     1	3     118     8      119     9.5       4     117     8      117     8      10.5       5     6       1      116     8      13.0       3     372     29     8        10.3     34      13.0       124     2     8      1       16.8      16.8       124     2     8      1      1.24     2.9      16.8       124     2      1      1      1.44     4      16.8       1124     1           1.6       15     14          1.6       18     16         1.6       18     1        1.6       18     1         1.6       18     1          1.6			122	144	4	:	:		:	1	:	144	٠ ٠	:	:	26	270
117       8         114       8 </td <td>4       117       8        134         5       5       6                                                                                                       </td> <td></td> <td></td> <td>123</td> <td>118</td> <td><b>∞</b></td> <td>:</td> <td>÷</td> <td>:</td> <td>: :</td> <td>: -</td> <td>:</td> <td>117</td> <td><del>,</del> 2</td> <td>:</td> <td>:</td> <td>192</td> <td>305</td>	4       117       8        134         5       5       6			123	118	<b>∞</b>	:	÷	:	: :	: -	:	117	<del>,</del> 2	:	:	192	305
5       52       6        193       34        194       34        194       34        194       34        194       34        195       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193       34        193        193        193        193        193        194        194        113        113        113        113        113        113        113        113         113	5         52         6			124	117	8	:	÷	:	: :		:	116	<b>5</b> 24	÷	:	01.7	717
193     34         361     29      554       175     4         361     29      554       124              554       124	193     34 <td></td> <td></td> <td>125</td> <td>52</td> <td>9</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td><b>"</b> :</td> <td>: :</td> <td>52</td> <td>9</td> <td>: :</td> <td>: :</td> <td>ج ج رہ</td> <td>234</td>			125	52	9	:	:	:	:	<b>"</b> :	: :	52	9	: :	: :	ج ج رہ	234
125         34          3          193         34          222           75         4          3           361         29          168           124         2	124     25       124     25       124     25       124     2       124     2       124     2       125     4       142     12       126     4       131     10       131     10       131     10       131     10       131     10       131     10       131     10       131     10       131     10       131     10       131     10       132     10       133     10       148     1       150     14       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     9       145     1       145     1       145     1 <tr< td=""><td></td><td></td><td>126</td><td>103</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>:</td><td>5</td><td>7</td></tr<>			126	103	7										:	5	7
75         4          3          361         29          554           124         2	75         4         8         3          36         29          554           124         2          1          1          168           124         2 <td></td> <td></td> <td>898</td> <td>5,5</td> <td>£ 6</td> <td>: 0</td> <td>:</td> <td>: '</td> <td>÷</td> <td>:</td> <td>:</td> <td>193</td> <td>34</td> <td>:</td> <td>:</td> <td>222</td> <td>352</td>			898	5,5	£ 6	: 0	:	: '	÷	:	:	193	34	:	:	222	352
1,24       2         1         168         142       12 </td <td>1,4       2         1         168         142       12                                                                                                     <td></td><td></td><td>127</td><td>2/6</td><td>67</td><td>×</td><td>:</td><td>rs ·</td><td>:</td><td>:</td><td>:</td><td>361</td><td>59</td><td>:</td><td>:</td><td>554</td><td>885</td></td>	1,4       2         1         168         142       12 <td></td> <td></td> <td>127</td> <td>2/6</td> <td>67</td> <td>×</td> <td>:</td> <td>rs ·</td> <td>:</td> <td>:</td> <td>:</td> <td>361</td> <td>59</td> <td>:</td> <td>:</td> <td>554</td> <td>885</td>			127	2/6	67	×	:	rs ·	:	:	:	361	59	:	:	554	885
126       4       1         2       1       124       2        160         126       4       1         2       1       140       11        159         131       10       1         4        121       4        154         51       1          4        121       4        154         78       5          3        48       1         164         103       7 <td>142       12                                                                                                              </td> <td></td> <td></td> <td>128</td> <td>5 5</td> <td><b>1</b> (</td> <td>:</td> <td>:</td> <td>_</td> <td>:</td> <td>:</td> <td>:</td> <td>74</td> <td>4</td> <td>:</td> <td>:</td> <td>168</td> <td>191</td>	142       12			128	5 5	<b>1</b> (	:	:	_	:	:	:	74	4	:	:	168	191
126       4       1        2       1       140       11        159         126       4       1        4        121       4        184         131       10       1         4        126       10        164         78       5          3        48       1       1        103         103       7         1       4       101       3       2        113         111       14       1        1        1         113         68       3                                            <	126     4     1       2     1     140     11      159       131     10     1       4      121     4      164       51     1        4      126     10      164       78     5        3      48     1     1      164       78     5        1     4      163      163       103     7           103       111     14     1         163       79     4              145     9              165               165               165			120	142	4 <u>C</u>	:	:	:	:	÷	:	124	2	÷	:	160	797
126     4     1      4      121     4      184       51     10     1       4      126     10      164       78     5        3      48     1     1      163       103     7        1      1      103       111     14     1         1       103       68     3                 145     9	126       4       1         4        121       4        184         51       1         4        126       10        164         51       1              164         78       5             103         103       7                                                                   <				71.	7	:	÷	:	:	C)		140	=	÷	:	159	266
131   10	131   10			130	126	4	-				,		į					
51       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	51       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1			131	13	. 5	٠.	:	:	:	4 -	:	121	4 :	:	Ė	184	304
78     5      3      48     1     1     75       103     7       1      1      103       111     14     1      1      1      1       68     3       1       1       79     4        1         145     9                105     7	78     5      3      48     1     1      75     5      103       103     7      1      1     4     101     3     2      103       111     14     1      1      1      1      132       68     3       68     3       187       145     9        7     4       168       105     7           168       165     7          168       175     7          168       175     7             160     38             164               165 <t< td=""><td></td><td></td><td>132</td><td>5</td><td>-</td><td>-</td><td>:</td><td>:</td><td>:</td><td>4 (</td><td>:</td><td>126</td><td>0</td><td>:</td><td>:</td><td>164</td><td>242</td></t<>			132	5	-	-	:	:	:	4 (	:	126	0	:	:	164	242
103   7   111   14   1   11   17   17   15   113   113   114   1   1   1   1   1   1   1   1	103   7   111   14   1   1   1   1   1   1   1			133	78.	٠, ٧	:	:	:	:	, n	•	8 1		_	:	75	116
111   14   1     1     1     109   14     113     113     113     113     113     113     114     114     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115	111   14   1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1       1       1			134	103	, 1-	:	:	: •	:	· O	:	75	S	:	:	103	141
111     14     1      1      132       68     3              79     4                                                                                                        <	111     14     1      1      132       68     3              79     4                                                                                                        <					-	:	:	٦	:	-	4	101	က	01	:	113	189
68     3      187       79     4        165       145     9         163       105     7          168       185     19              185     7               160     38               160     38	68       3        187         79       4 <td></td> <td></td> <td>135</td> <td>111</td> <td>14</td> <td>-</td> <td>:</td> <td>-</td> <td>÷</td> <td>÷</td> <td>:</td> <td>109</td> <td>4</td> <td></td> <td></td> <td>137</td> <td>12)</td>			135	111	14	-	:	-	÷	÷	:	109	4			137	12)
145       9	145       9			136	89	m.	:	:	:	:	:	÷	89	8	:	: :	187	247
145     9	145     9			15/	6/	4	:	:	:	:	:	:	79	4	:	:	165	234
185     19 <td>185     19                                                                                                                         <td></td><td></td><td>138</td><td>145</td><td>0 1</td><td>:</td><td>÷</td><td>:</td><td>:</td><td>:</td><td>7</td><td>145</td><td>7</td><td>÷</td><td>:</td><td>168</td><td>291</td></td>	185     19 <td></td> <td></td> <td>138</td> <td>145</td> <td>0 1</td> <td>:</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>7</td> <td>145</td> <td>7</td> <td>÷</td> <td>:</td> <td>168</td> <td>291</td>			138	145	0 1	:	÷	:	:	:	7	145	7	÷	:	168	291
185     19 <td>185     19                                                                                                                         <td></td><td></td><td>53</td><td>501</td><td></td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>105</td><td>7</td><td>:</td><td>÷</td><td>122</td><td>170</td></td>	185     19 <td></td> <td></td> <td>53</td> <td>501</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>105</td> <td>7</td> <td>:</td> <td>÷</td> <td>122</td> <td>170</td>			53	501		:	:	:	:	:	:	105	7	:	÷	122	170
175     7	175     7			140	185	19	:	:	:				185	9				
89 3 1 88 3 57 160 38 57	89     3      1,7     /      240       160     38           57       154     19			141	175	7	:	:	: :	<b>:</b> ;	: 1	:	101 271	۲, ۲	:	:	191	321
160 38 57	160 38 57 160 38 1 207			142	68	က	ď	: :	: -	:	:	:	C/1	، ر	:	:	240	339
	154 19 207			143	160	38	:	; ;	•	:	E	:	00 5	n (	: `	:	21	136

(32)		0.	1	1,3	097	0	2116.	066	330	252	707	305		338	318	186	63	5.35		252	235	303	273	120		797	380	XI.	250	717		20	1.15	187	299	517		312	278	345	373	201		334		10 1	179	36	2.17
(27)	2	1	5.5			2	356	7 7		07	1.36	12.		X.	<b>T</b> O.	155	17	3.1		150	150	717	155	17.5		174	178	161	156	143		170	3.1	167	961	135		132	159	147	9	991		1 30	101	2 2	45	20	151
$(0_{\tilde{t}})$		:			* \ \ 0	:	1	6 9 9	:		6 0 10	* *			:	:	*	:		***	* *	:	* *	247		31 70 0	:	* * *	:	*			e e	9 9		***************************************		***	:			8				D 4	0 <b>90</b>		:
(25)	7	•	-	4	:	* * *	_			:	2 3 2	3		ì		:	8 8	*			i	i	6 2				*		10 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	:			r4	9	* .	*		,		:	:	10		:::			<u>-</u>	-	
(24)	6	65	54		5	i.	9	10	, ,	; D	5 .6	٠.	16		- 0	c		C	k	c 4	۽ :	= :	<u>.</u>	æ	o	•	+ 5	2 :	ic !	37	ė	70	40	71	×	0	r	- :	-	7	25	30		29	17	9	en.		3
£3	181	107	107	7.1	164		194	133	137	105	136	000	160	181	12	101	6.5	517	00	11.	356	5.7	101	163	9	107	200	150	611	113	136	130	107	127	143	140	10	, 6	13%	133	157	178		138	121	152	7	143	C.L.
22)	:	:	:	-	:		7	1				-	~	~	•	, ,		•		u =	: 5	<u>+</u>	: 5	2	3			:	: -	4	_	-	i		: 6	c		: ٢	ā	:	# #	_			,	:			
(21)	۳.	:	_		:		6	=	-			•	8	4	C	ì	:		w			3	: *	3		:		i	: :	ą	-	4	:	: -	-			: =	· -		**		,	₩3	:	•	:	:	b b
(20)	:	:	÷	:	:		:	:	•		: ;		:	:	;			:	:						:	:		:	:	an m			*	:	*	:			:	;	:	:		*		:	*	0 5 9	
(19)	1	:	:	:	:		9	crs.	:	:	:		*	:						;	:			į		:	:				_	• }				* 22.00	;		=	•	:	* * * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * * *	:		:	:	
(18)	:	:	:	:	:		:	:	:	:	:			-	:	:			:	:	*	:			:	:	:	:									:	:		:	î	:		***	:		:	:	
(17)	*	:	: •				-	:	:	:	-		<b>c</b> 1	•	u u	:	3		:	:	:	:	:		:	;	:	•	_		2	9	÷	:	;		*		;		:			*		•	:	:	
(16)	22	<b>5</b> 1€	1 5	7 8	77	2	<u>.</u>	، ر	ν,	00	m	1	000	21	<b>o</b> c	*	80		28	9	25	13	28		6	4	10	×	36		27	54	13	55	2		7	15	*	25	=	•	29	33	16	2 4	n ș	13	
(15)	195	107	103	110	cor	010	147	120	130	105	137	3	176	155	136	23	216		104	116	158	157	188		8	107	130	119	122		140	267	127	124	140		87	147	Z	157	178		141	121	152	77	143	143	
(3)	145	147	148	140		150	151	143	301	155	154	***	257	000	13/	138	159		09	191	162	163	164	1	165	997	167	168	169		170	171	172	173	174		175	176	171	178	179		180	96	50	00	* 65 G	Cor	

(1) (2) Ward 1 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

(1) (2) Ward 1 (Comid.)	Name of Town/Ward E	E.B.	Area in Sq.	No. of Occupied	No. of	T (inclu and H	Total population (including Institutional and Houseless Population)	ation utional opulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ates
(1) (2) Ward 1 (C)			· sma	tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
Ward 1 (Co		(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Ward 1 (Co					HYL	HYDERABAD DIVISION (Comd.)	IVISION	(Contd.)						
		184		143	143	651	334	317	10	17	:	:	178	7.1
		185		119	119	532	280	252	4	b)	:	:	162	92
		186		121	121	629	341	318	10	7	:	:	263	183
	-	187		152	152	714	364	350	30	27	:	:	278	211
	-	188		66	131	704	368	336	201	184	፥	፥	157	55
	1	189		118	216	915	507	408	23	14	š	۳	343	168
	_	190		166	166	745	380	365	13	12	:	:	127	123
	I	191		117	117	632	315	317	:	i	:	:	229	146
	-	192		102	102	543	280	263	÷	:	:	:	222	125
	1	193		227	227	1,169	290	579	4	9	:	÷	400	228
	•	3		,	3)	c t c	COC	Ē					-	3
	7	194		60	60	5/5	202	1/1	: ;	: 1	:	:	711	44
		195		114	114	594	307	287	98	æ (	:	4	179	
		196		148	148	729	376	353	63	62	:	:	780	198
	-	197		103	103	728	389	339	11	10	:	:	339	214
		198		101	101	534	263	271	26	61	:	÷	133	88
	=	199		128	128	574	298	276	117	125	:	:	161	127
	Ñ	200		124	139	638	328	310	95	104	:	:	142	77
	2	201		223	223	1,202	621	581	155	126	æ		349	253
	Ø	202		137	137	715	372	343	26	58	:	:	270	171
	ğ	203		82	87	542	274	268	5	∞	4	4	234	204
	7	204		77	77	520	275	245	17	31	÷	:	216	180
	72	205		195	195	1,242	646	596	12	9	:	:	589	472
	73	206		106	129	596	319	277	=	7	37	21	29	34
	2	207		185	185	1,003	521	482	112	106	18	20	355	219
	Ñ	208		116	116	631	321	310	38	53	:	:	237	146

(14)		20	07-	30 30	191	260	903	25.	917	5/1	273		374	336	366	26.4	310	017	223	140	907	00-	017	<u>x</u>	143	C#1	901	50	201	280		149	241	79	331	148	;	7	133	187	83	197		206	203	221	243	215	
(13)	,	= = =	158	-	577	307	17.7	17.5	57.7	Op.	2.5 2.5 3.5		305	3	191	186	290		284	020	17.	טננ	220	55	333	14.5	645	<b>51.</b>	199	335		178	274	156	472	217	603	761	8/1	334	128	179		303	268	283	273	274	
£		:	:	:	:	:		:	: -	-	: :		:		' i		:	:	i			:	•	i		:	:	:	:	:		i	: -	ی	:	:		:	:	:	:	:		:	:	:	•	:	
(E)		:	:	:	:	:		•	: ٢	4	: :		;	5	:	į		:	:				*				:	:	:	:	-	-	: *	G	:	፧		•	:	:	:	:		:	:	:	:	:	
(10)	č	30	6.	± 7	7. 7	=	9	92	9	30	6 :		:	15	ic,	:	;		13	:	10	6	7	-	13	47	4	10	v	n		· •	2 2	140	649	74	01		ि	5	ם כ	0.4	01	e r	- :	_	00	:	
(6)	αC	6 ×	07	35	<u>,</u> _	+	12	30	2	3.2	; :		:	91	10	:	:		20	:	10	100		•	15	44	13	*	7	-	:	. 4	19	406	600	1	01	30	84		7	C.	×	e er	9 6	, ,	1	:	
(8)	301	224	117	241	333	400	260	261	321	370	261		404	301	300	316	280		306	212	270	17.2	298		293	37.1	262	212	332		194	337	422	714	101	i	275	320	416	142	294		297	968	313	27.6	34.0	301	
(7)	379	212	132	274	346	2	328	303	362	386	262		449	300	376	319	297		334	240	304	254	328		343	405	229	227	356		202	322	432	679	322		322	342	105	154	334		353	343	363	378	330	320	
(9)	089	436	249	515	678		588	564	683	765	523		853	109	929	635	577		640	452	574	525	979		989	176	491	439	889		396	689	854	1,393	645		597	662	716	296	628		650	699	675	653	670	670	
(\$)	151	82	47	95	134		129	110	134	142	110		147	171	139	128	118		102	26	126	120	119		142	155	106	92	143		82	132	160	185	111		131	109	192	50	105		121	135	137	130	134		
(4)	151	82	47	95	134		121	105	134	105	110	Ş	121	171	125	178	8 1 1 8		102	76	124	120	119	,	142	155	11	92	138		70	120	160	185	111		131	53	192	20	105		121	135	130	110	134		
(3A)																																																	
(3)	500	210	583	211	212		213	714	215	216	217	910		321	177	777	223	700	\$ 5	577	077	777	278	980	229	231	157	232	233		234	235	236	237	238		239	240	241	242	243		244	245	246	247	248		
	_																																																

1) Vard 1 (C.,,

## PRIMARY CENSUS ABSTRACT

#### HYDERABAD DISTRICT

,	
3	
Ē	
2	2
5	
_	
40	
E	)
5	
111	)
~	
7	ì
7	
$\hat{z}$	
ے	ì
HYDERABAD MIINICIPAL COPPORTED	1
	4

Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.   Control No.	Cont.   Name of Town   E.B.   Total Main   Main							was desired and the second		**	Hor	Household		Total Repositions				
Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males (21) (20) (21) (22) (23) (24) (25) (26) (27) (27) (28) (29) (29) (29) (29) (29) (29) (29) (29	Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Male	Loca- tion Code No.	Name of Town/ Ward	E.B.	Tota We	al Main orkers -IX)	Cultiv		Agrice Labo (I)	ultural urers I)	Industri facturii cessing, cing &	y, Manu- ng, Pro- , Servi- Repairs	Other (III,	Workers IV, V(b) to IX)		rginal rkers	N-noN	orkers
13   (15) (16) (17) (18) (19) (20) (21) (23) (24) (25) (26) (27)	18				Males	Females	Males	Females	1	Females	Males	Females	Males	Females	Males	Females	•	Female
184   183   15   1   1   1   1   1   1   1   1	184         183         15         1           39         1         44         185           151           185         155         11         1 <t< td=""><td></td><td>(2)</td><td>(3)</td><td>(15)</td><td>(16)</td><td>(17)</td><td>(18)</td><td>(61)</td><td>(20)</td><td>(21)</td><td>(22)</td><td>(23)</td><td>(24)</td><td>(25)</td><td>(26)</td><td>4</td><td>(28)</td></t<>		(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	4	(28)
184         183         15         1          39         1         143         7          151           186         156         25         11         1          3         1         143         7          151           187         156         25            3         12         153         13          187           189         264         35              197           197           190         202         37 <t< td=""><td>184         185         15         1           39         1         144            151         151         151                                                                                         </td><td></td><td></td><td></td><td></td><td></td><td></td><td>HYI</td><td>DERAB4</td><td>ND DIVE</td><td>O) NOIS</td><td>ontd.)</td><td></td><td></td><td>oracio-anticontriente governo de la composição de la comp</td><td></td><td></td><td>- etti-fitti dilli-lar maggione</td></t<>	184         185         15         1           39         1         144            151         151         151							HYI	DERAB4	ND DIVE	O) NOIS	ontd.)			oracio-anticontriente governo de la composição de la comp			- etti-fitti dilli-lar maggione
155   11   1	155   11   1	Ward 1	(Contd.)	184	183	15	-	:	;		30	-	143	2			,	
156         25           3         12         153         13          187           164         15            1         1         163         14         3          197           202         37              1         107           170           202         37               170           170	156         25            3         12         153         13           187           198         4         15           1         1         163         14         3          187           204         35 <td></td> <td></td> <td>185</td> <td>155</td> <td>11</td> <td>- 1</td> <td>:</td> <td>:</td> <td>: <b>:</b></td> <td>16</td> <td>4 4</td> <td>138</td> <td>7</td> <td>: :</td> <td>:</td> <td>151</td> <td>302</td>			185	155	11	- 1	:	:	: <b>:</b>	16	4 4	138	7	: :	:	151	302
164         15           1         1         163         14         3          153           264         35            2          196         4          170           202         37             9         8         193         29          170           139         16              170         9         8         193         29          170           139         16 <td< td=""><td>164         15           1         163         14         3          105           264         35            2          15         14         3          170           202         37              1                                                                         <td></td><td></td><td>186</td><td>156</td><td>25</td><td>:</td><td>:</td><td>:</td><td>:</td><td>62</td><td>12</td><td>153</td><td>. 2</td><td>į</td><td>:</td><td>104</td><td>14.7</td></td></td<>	164         15           1         163         14         3          105           264         35            2          15         14         3          170           202         37              1 <td></td> <td></td> <td>186</td> <td>156</td> <td>25</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>62</td> <td>12</td> <td>153</td> <td>. 2</td> <td>į</td> <td>:</td> <td>104</td> <td>14.7</td>			186	156	25	:	:	:	:	62	12	153	. 2	į	:	104	14.7
264         35           27         11         237         24         24          170           202         37            27         11         237         24         24          178           151         7	264         35            190         4          170           202         37             19         8         193         24         2         41         241           151         7               170			187	164	15	:	:	:	:		· —	163	. 4	: ო	: :	197	335
264         35            27         11         237         24         2         41         241           151         7             1          178           139         16	264         35            27         11         237         24         2         41         241           151         7              1          163         29          17         178           139         16               139         16           178           134         16			188	198	4	:	:	:	፥	7	:	196	4	:	: :	170	332
202         37           9         8         153         24         2         41         241           151         7            19         8          178           139         16 </td <td>151         7           9         11         237         24         2         41         241         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178</td> <td></td> <td></td> <td>189</td> <td>264</td> <td>35</td> <td>;</td> <td>;</td> <td></td> <td></td> <td>7.0</td> <td>-</td> <td></td> <td>č</td> <td>ć</td> <td>į</td> <td></td> <td></td>	151         7           9         11         237         24         2         41         241         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178         178			189	264	35	;	;			7.0	-		č	ć	į		
151     7      17       139     16       1      130     16     3      178       139     16        10      130     16     3      188       136     14        1     2     91     8      110       136     14         1     2     91     8      165       140     16           110       156     17           165       160     21            165       160     21             165       160     21                   160     21	151         7           1			190	202	37	: :	: :	: :	: :	7 0	; ∝	103	20	7	4	241	332
139         16	139         16			191	151	7	:	:	: :	: :	٠	> 1	50.	, ,	: -	:	8/5	328
342     23     2      10      330     23      248       92     10       1     2     91     8      110       136     14        1     2     91     8      165       171     9          1     205       164     17           225       140     16     5                 160     21 <t< td=""><td>342     23     2      10      10      10      110       136     14        13     14       10       171     9        1     2     91     8       105       171     9         14     6      105       164     17         16       225       160     21         129     16       123       160     21            123       163     13                161     26                161     26                 161     26      </td><td></td><td></td><td>192</td><td>139</td><td>16</td><td>:</td><td>:</td><td>:</td><td>: :</td><td>:</td><td>: :</td><td>139</td><td>- 91</td><td>- 60</td><td>:</td><td>138</td><td>310</td></t<>	342     23     2      10      10      10      110       136     14        13     14       10       171     9        1     2     91     8       105       171     9         14     6      105       164     17         16       225       160     21         129     16       123       160     21            123       163     13                161     26                161     26                 161     26			192	139	16	:	:	:	: :	:	: :	139	- 91	- 60	:	138	310
92     10      1     2     91     8      110       136     14       1     2     91     8      105       171     9          1     105       164     17                160     21	92         10           1         2         91         8          110           136         14           1         2         91         8          105           171         9             1			193	342	23	7	:	:	:	Q.	÷	330	23	· :	: :	248	723
92     10       1     2     91     8      110       136     14        13     14     6      165       164     17         16       225       164     17            225       160     21                 168     13                                                                   .	92         10           1         2         91         8          110           136         14 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>į</td><td>į</td><td>2</td><td>000</td></t<>														į	į	2	000
136     14 <td>136     14        136     14     6      165       171     9          167       225       164     17            225       160     21                                                                                        </td> <td></td> <td></td> <td>194</td> <td>92</td> <td>10</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>-,</td> <td>C1</td> <td>91</td> <td>∞</td> <td>:</td> <td>;</td> <td>110</td> <td>171</td>	136     14        136     14     6      165       171     9          167       225       164     17            225       160     21			194	92	10	:	:	:	:	-,	C1	91	∞	:	;	110	171
171     9      175       164     17      170     9      205       140     16     5      2      129     16      225       160     21       1     5     159     16      138       289     38        8      160     13      160       161     26         9     7     280     31      160       161     26          111     35       160       111     35           161     26     6     1     205       111     35 <td>171     9      17       164     17       1      164     17      205       140     16     5        1      164     17      205       160     21         1     5     159     16      123       168     13          1     5     159     16      160       289     38            160       289     38            160       289     38            160       111     35                                  </td> <td></td> <td></td> <td>195</td> <td>136</td> <td>14</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>136</td> <td>14</td> <td>و</td> <td>: :</td> <td>165</td> <td>273</td>	171     9      17       164     17       1      164     17      205       140     16     5        1      164     17      205       160     21         1     5     159     16      123       168     13          1     5     159     16      160       289     38            160       289     38            160       289     38            160       111     35			195	136	14	:	:	:	:	:	:	136	14	و	: :	165	273
164         17          164         17          225           140         16         5          2         4          129         16          225           160         21           1         5         159         16          138           289         38             9         7         280         31          160           161         26            9         7         280         31          160           161         26                                                <	164         17          164         17          123           140         16         5          2          4          164         17          225           160         21           1         5         159         16           138           289         38              160         13           160           289         38			96.	121	ο ;	:	:	:	:	1	÷	170	6	· ;	: :	205	244
140     16     5      2      4      129     16      123       160     21        1     5     159     16       138       289     38	140         16         5         2         4          129         16          123           160         21           1         5         159         16          138           289         38              160         13           160           289         38			197	164	17	:	:	:	:	:	:	164	17	: :	: :	225	322
160         21           1         5         159         16          138           289         38             160         13          160           161         26 <td< td=""><td>160         21            1         5         159         16           138           168         13              160         13           160           289         38                                                                              <td< td=""><td></td><td></td><td>198</td><td>140</td><td>91</td><td>S</td><td>:</td><td>7</td><td>:</td><td>4</td><td>:</td><td>129</td><td>16</td><td>:</td><td>:</td><td>123</td><td>255</td></td<></td></td<>	160         21            1         5         159         16           138           168         13              160         13           160           289         38 <td< td=""><td></td><td></td><td>198</td><td>140</td><td>91</td><td>S</td><td>:</td><td>7</td><td>:</td><td>4</td><td>:</td><td>129</td><td>16</td><td>:</td><td>:</td><td>123</td><td>255</td></td<>			198	140	91	S	:	7	:	4	:	129	16	:	:	123	255
168     13       8      160     13      160       289     38        9     7     280     31      160       161     26          161     26     6     1     205       111     35               118     18                265     79                240     33                147     26                  16	168     13       8      160     13      160       289     38        9     7     280     31      160       161     26          161     26     6     1     205       111     35               118     18                265     79                184     72                   240     33                   447     26                  147     26			199	160	21	:	:	÷	:	-	۲۰	159	16	:	:	138	255
161     26     36       9     7     280     31      332       111     35 <td< td=""><td>161       26       36         9       7       280       31        332         111       35                                                                                                  </td><td></td><td></td><td>202</td><td>168</td><td>13</td><td>፥</td><td>:</td><td>:</td><td>:</td><td>∞ :</td><td>:</td><td>160</td><td>13</td><td>:</td><td>: :</td><td>160</td><td>297</td></td<>	161       26       36         9       7       280       31        332         111       35			202	168	13	፥	:	:	:	∞ :	:	160	13	:	: :	160	297
111     35 <td>111       35            111       35                                                                                                       </td> <td></td> <td></td> <td>107</td> <td>607</td> <td>× ×</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>6</td> <td>7</td> <td>280</td> <td>31</td> <td>÷</td> <td>:</td> <td>332</td> <td>543</td>	111       35            111       35			107	607	× ×	:	:	:	:	6	7	280	31	÷	:	332	543
118     18 <td>118     18                                                                                                                         <td></td><td></td><td>707</td><td>191</td><td>97.</td><td>:</td><td>:</td><td>:</td><td>÷</td><td>:</td><td>:</td><td>191</td><td>56</td><td>9</td><td>-</td><td>202</td><td>316</td></td>	118     18 <td></td> <td></td> <td>707</td> <td>191</td> <td>97.</td> <td>:</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>:</td> <td>191</td> <td>56</td> <td>9</td> <td>-</td> <td>202</td> <td>316</td>			707	191	97.	:	:	:	÷	:	:	191	56	9	-	202	316
118     18          154       265     79             138       184     72	118     18          154       265     79         265     79     1      380       184     72        19     16     165     56      135       240     33        6     4     234     29      281       147     26          174			507	III	દ	:	:	:	:	:	:	111	35	:	:	163	233
265     79 <td>265     79                                                                                                                         <td></td><td></td><td>204</td><td>118</td><td>18</td><td></td><td>:</td><td>:</td><td>:</td><td>;</td><td></td><td>118</td><td>9</td><td>·</td><td></td><td>į</td><td></td></td>	265     79 <td></td> <td></td> <td>204</td> <td>118</td> <td>18</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td></td> <td>118</td> <td>9</td> <td>·</td> <td></td> <td>į</td> <td></td>			204	118	18		:	:	:	;		118	9	·		į	
184     72       19     16     165     56      135       240     33        6     4     234     29      281       147     26        6       281	184     72       19     16     165     56       135       240     33         6     4     234     29      281       147     26          174			205	265	62	:	:	:	:	:	: :	265	79	o –	: ;	380	227
147 26 6 4 234 29 281	147 26 6 4 234 29 281 147 26 147 26 174			206	184	22	:	÷	÷	:	19	16	165	26	• :	: :	135	205
	174 14/ 20 174			208	147	32 26	: :	:	:	:	9	4	234	29	:	:	281	449

(38)	284	516	109	233	278		917	239	299	359	14.1		380	284	281	288	259		586	192	252	355	280		256	323	234	196	289		165	787	361	620	273		265	310	398	38	767	Š	386	200	667	107	300	273
(22)	180	124	×	157	165		176	17.7	206	209	136		254	146	208	168	151		8	125	153	106	174	;	160	183	35	125	188		16	156	276	363	162		138	184	221	87	161	4	202	174	181	101	173	181
(36)	i	:	:	:	:		_	:	į	:	-		:	:	•	:	_		:	;	:	:	:	-	-	1	:	:	:		:	:	:	:	:		:	:	:	:	:		:	:	: ;	: <b>-</b>	<b>-</b>	:
(25)	:	-	:		ci		7	:	:	፧	:		:	: '	-	:	į		:	:	: '		:		3	:	:	:	:		:	:	_	:	:		:	:	:	:	-		33	:	C.	6	4	:
(24)	11	∞	∞	∞	54	Ę	5.3	2.2	6	50	17	č	<b>+</b> 7	≥ 5	61	202	07	30	200	0.7	e ;	9 :	2	36	36	0 4	87	91	43	1	29	0,	65	46	47		01	9	34	4	27		Ξ	24	38	24	. 5.	700
(23)	199	87	51	116	177	147	/+/	9:	148	176	125	103	623	701	) o ;	149	143	1 53	\$11	CT 1	101	140	061	178	316	134	- 1.34 - 1.51	101	164	9	601	991	700	514	147		175	158	764	65	141	!	142	168	172	153	142	[
(22)	፧	:	:	:	i		:	:	:	:	:		:	:	E	:	;		:	:	:	:	:	;	-	•	:	:	:		:	: 1	7	: *	73		÷	: :	14	:	:		: '	ო :	7	÷	ec.	
(21)	÷	:	፧	:	:		:	: ٩	c -		-	-	, (	4	:	:	:	;			:	: "	4	:		:	:	:	:		:	:		1 5	-1	ī		::	5	7	:		: •	<b>-</b>	7	:	S	
(20)	:	:	:	:	:		:	:	:	:	:			:	:	:	:	;	:			. ~	1	:	_	,	:	:	:		:	:	:	:	:		:	:	:	:	:		:	:	:	:	:	
(19)	÷	:	:	:	:			: '	4	:	:	:		: :		:	:	:	÷	:		2		:	4	:	: :	•	:	-		: 4	•	:	÷		:		ą.	: -	-		:	:	:	:	:	
(18)	፥	:	i	:	:	:	;		:	:	:	:	:	i	:			:	:	:	:	:		:	:		:	:	:	:					į	į	: ;	: ;		: :		;		D 18	:	:	:	
(17)	:	i	: -	٠,	ł	m	-	•	: :	: :	į	-	÷	÷	7	3		÷	:	:	-	:		2	7	:	_	4		_	:	-	:	_		2	١:	_		:	;	-	:	-	• !	:	:	
(16)	17	00	000	54	-	23	22	22	20	17		24	17	19	28	20		20	20	18	91	18		36	24	28	16	43		29	50	19	94	50		10	10	48	4	27		=	27	45	24	38	0	
(15)	199	51	117	179		150	131	156	177	126		219 195	154	167	151	146		153	115	151	147	154		180	777	134	102	168		111	166	205	316	160		184	158	280	13	142		143	169	180	153	147		
(3)	209 210	583	211	212		213	214	215	216	217		218 & 2	220	221	222	223		224	577	279	227	228		229	230	231	737	233		234	235	236	237	238		239	240	241	242	243		244	245	246	247	248		

(5) Ward 1 (Conid.)

Ξ

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

HYDERABAD DIVISION   Contd.   13   14   14   14   14   14   14   14	Loca- Na tion Tow Code	Name of Town/Ward	E.B.	Area in Sq. Kms.	No.of Occupied Residen-	No. of House-	Tc (inclu and Ho	Total Population (including institutional and Houseless Population)	tion ıtional ulation)	Scheduled Castes		Scheduled Tribes	Tribes	Literates		
(3) (3A) (4) (5) (6) (7) (7) (8) (9) (10) (11) (12) (13) (6) (24) (24) (25) (25) (25) (25) (25) (25) (25) (25					tial houses	holds	Persons	Males	Females	Males		Males	Females	Males	Females	
249         108         108         540         288         252         3         2		(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	, ,
249         108         540         288         252         3         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         3         1,10         3         3         1,11         3         3         1,11         3         3         1,11         3         3         1,11         3         4         3         3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>HYDE</td> <td>RABAD DI</td> <td>VISION (</td> <td>Contd.)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						HYDE	RABAD DI	VISION (	Contd.)							
129         129         661         348         313         2         5          263           117         117         618         349         313         2         5          247           117         117         618         339         289         315         36          247           423         469         2,406         1,261         1,145         75         75         3         3         34           126         293         1,506         786         720         7         5          247           126         293         1,506         786         720         7         5          772           116         116         344         282         261           772           117         116         344         283         261           244         263           117         318         329         14         16         4         4         4         265           117         318         326         345 </td <td>1 (0</td> <td>'ontd.)</td> <td>249</td> <td></td> <td>108</td> <td>108</td> <td>540</td> <td>288</td> <td>252</td> <td>er.</td> <td>~</td> <td></td> <td></td> <td>338</td> <td>150</td> <td></td>	1 (0	'ontd.)	249		108	108	540	288	252	er.	~			338	150	
117         117         618         329         289         35         36           247           423         469         2,406         1,261         1,145         75         75         3         5         1,019           35         133         786         1,261         1,145         75         75         3         5         1,019           126         293         1,506         786         720         7         5           722           312         312         124         124         124         124         29            772           114         116         116         312         299            772           115         124         283         261             772           117         136         476         432         197         167            724           117         147         48         42			250		129	129	199	348	313	2	, v	: <b>:</b>	: <b>:</b>	263	192	
114         114         114         615         337         278         20         13         3         5         1,019           423         469         2,406         1,261         1,145         75         75         3         3         1,019           55         133         78         404         394         34         37           307           126         293         1,306         878         720         7         5          77         77           124         124         611         312         299            77         746           116         116         124         281         240            77         746           117         173         908         476         432         187             236           155         155         185         420         395         58         58			251		1117	117	618	329	289	35	36	:	:	247	166	
453         469         2,406         1,561         1,145         75         75         75         3         5         1,019           55         133         798         404         394         34         37           307           126         293         1,506         786         720         7         5           772           124         124         611         312         299            772           116         116         544         283         261            772           117         116         164         283         261            255           117         144         283         242         395         38         8            254           161         164         780         403         377         16         20           234           161         164         780         403         377         16         20			252		114	114	615	337	278	20	13	:	:	254	140	
55         133         798         404         394         34         37           772           126         293         1,506         786         720         7         5           772           134         124         1,709         897         812         4         2           772           116         116         544         283         261             772           91         91         544         283         261			253		423	469	2,406	1,261	1,145	75	75	3	8	1,019	733	
126         293         1,506         786         720         7         5           772           312         13709         897         812         4         2           772           124         124         611         312         299			254		55	133	798	404	394	35	37	:	:	307	227	
312         312         1,709         897         812         4         2          772           124         124         611         312         299            246           116         116         544         283         261             246           116         116         521         281         240                246           153         173         98         476         432         14         16         4         4         4         265           165         165         165         318         329         14         16         4         4         4         4         265           161         164         780         403         377         16         20            341           161         61         438         191         190         28         29            231           162         163         163         453         46			255		126	293	1,506	786	720	7	5	;	:	722	648	
124         124         611         312         299           246           116         116         544         283         261			256		312	312	1,709	897	812	. 4	2	: :		772	673	
116         116         544         283         261 <td></td> <td></td> <td>257</td> <td></td> <td>124</td> <td>124</td> <td>611</td> <td>312</td> <td>299</td> <td>:</td> <td>:</td> <td>:</td> <td>: :</td> <td>246</td> <td>185</td> <td></td>			257		124	124	611	312	299	:	:	:	: :	246	185	
91         91         521         281         240			258		116	116	544	283	261	:	i	:	: :	255	165	
173         173         908         476         432         197         167          294           155         155         815         420         395         58         58           254           105         105         647         318         329         14         16         4         4         265           101         164         780         403         377         16         20           341           127         127         719         376         343             341           103         103         381         191         190         28         29            331           103         103         589         295         294         7         11            231           165         165         918         463         455         64         63             231           171         171         848         441         407         11         7         .			259		91	91	521	281	240	:	:	:	:	157	104	
155         155         815         420         395         58         58         58           254           105         105         647         318         329         14         16         4         4         4         265           161         164         780         403         377         16         16         4         4         4         4         265           127         127         719         376         343             341           103         103         389         295         294         7         11           123           165         165         918         463         455         64         63            231           165         165         918         463         455         64         63 </td <td></td> <td></td> <td>260</td> <td></td> <td>173</td> <td>173</td> <td>806</td> <td>476</td> <td>432</td> <td>197</td> <td>167</td> <td>:</td> <td>:</td> <td>294</td> <td>155</td> <td></td>			260		173	173	806	476	432	197	167	:	:	294	155	
105         105         647         318         329         14         16         4         4         4         265           161         164         780         403         377         16         20           341           127         127         719         376         343             341           103         103         589         295         294         7         11           231           165         165         918         463         455         64         63           231           165         165         918         463         455         64         63           231           54         54         54         328         180         148         16         9           127           77         77         77         358         182         176         9         3           153           129         138         524         283         241         49         43			791		155	155	815	420	395	28	28	:	:	254	167	
151         164         780         403         377         16         20          341           127         127         719         376         343			262		105	105	647	318	329	14	16	4	4	265	224	
127         127         719         376         343            280           61         61         61         381         191         190         28         29           123           103         103         589         295         294         7         11           231           165         165         918         463         455         64         63           231           54         54         54         180         148         16         9            295           171         171         848         441         407         11         7            127           77         77         77         358         182         176         9         3           155           129         138         554         283         241         49         43 <td></td> <td></td> <td>263</td> <td></td> <td>161</td> <td>164</td> <td>780</td> <td>403</td> <td>377</td> <td>16</td> <td>20</td> <td>፥</td> <td>፥</td> <td>341</td> <td>292</td> <td></td>			263		161	164	780	403	377	16	20	፥	፥	341	292	
61         61         61         381         191         190         28         29          123           103         103         589         295         294         7         11           231           165         165         918         463         455         64         63           295           54         54         54         180         148         16         9           127           17         77         77         358         182         176         9         3           155           129         138         524         283         241         49         43			264		127	127	719	376	343	:	:	:	:	280	204	
103         103         589         295         294         7         11          231           165         165         918         463         455         64         63           295           54         54         54         180         148         16         9           127           77         77         358         182         176         9         3           155           129         138         524         283         241         49         43			572		61	61	381	191	190	28	29	:	:	123	85	
165         165         918         463         455         64         63           295           54         54         54         180         148         16         9           127           171         171         848         441         407         11         7          376           77         77         358         182         176         9         3          155           129         138         524         283         241         49         43           220           98         98         564         304         260         14         9         9         5         271           100         100         515         265         250         15         9           250			265		103	103	589	295	294	7	11	:	:	231	146	
54         54         54         54         328         180         148         16         9           127           171         171         848         441         407         11         7          376           77         77         358         182         176         9         3          155           129         138         524         283         241         49         43           220           98         98         564         304         260         14         9         9         5         271         27           100         100         515         265         250         15         9           250         250			566		165	165	918	463	455	64	63	:	:	295	207	
171     171     848     441     407     11     7      376       77     77     358     182     176     9     3      1.5       129     138     524     283     241     49     43      220       98     98     564     304     260     14     9     9     5     271       100     100     515     265     250     15     9       250			267		54	54	328	180	148	16	6	:	:	127	98	
77         77         358         182         176         9         3          155           129         138         524         283         241         49         43          220           98         98         564         304         260         14         9         9         5         271         27           100         100         515         265         250         15         9           250         25			268		171	171	848	441	407	11	7	i	:	376	308	
129     138     524     283     241     49     43       220       98     98     564     304     260     14     9     9     5     271     271       100     100     515     265     250     15     9       250     250			569		77	11	358	182	176	6	3	÷	:	155	141	
98         98         564         304         260         14         9         9         5         271           100         100         515         265         250         15         9          250			270		129	138	524	283	241	49	43	:	:	220	167	
100 100 515 265 250 15 9 250			271		86	86	564	304	260	14	6	6	S	271	222	
			272		100	001	515	265	250	15	6	Ė	:	250	205	

(14)	253	44,440	, contract of	50	961	<u> </u>	6.3	Ť	249	172	56	757	2.48	,	246	-1-	93	3.5	14	304	XI.	161	1.15	195		180	235	707	117	11	40	0	49	16	147	99		131	44	97	75	76
(33)	900 181 181			4		2 5	100	6	331	Los	ž	258	01)		50.	233	2/13	202		26.4	6.1	197	111	270		10.	152	307	135	171	200	00	₽ ;	017	744	3	150	00	11	2 2	169	156
(5)	: :			:	2.9.3	:	: -	ì		, , , , , , , , , , , , , , , , , , ,		3			:			* *			:		,,,,,,	* 8		:		4	3 8	×	90.1	0.7	-	12	4	٧,	36	7	D E	:		**
(11)		254		:	**	: -		,	* *	*		3	;		:		: -	- ;			;	:	_	7		191	* 1	S	i. X	;	133	. 4	5	: 4	٥.		T.		# # #		:	í
(10)	<b>-</b> ; r.	9,334		: :	Of		•	a 6 1	16 E	:	×	67	-1				: 3	6 :		23	1	09	~	55		7	⊋ ;	7	4	m	7	77		·		;	į		0 0 8	:	; ;	Ç.
වි	m je	9,576		: ¥	-,	: "	1		*	:	15	33	2		<u>.</u>		. 4			ε	5	09	17	45	9	9 6	<b>*</b> :	R '	*3	2	~	7		·	7	* *	:		,	# #	: #	ŧ
(8)	326 337 196	85,607	280	21.4	COL	305	300	243	1	283	797	329	332	80	333	425	276	7.67		378	359	353	201	317	1 16	10.	305	361	1.7	335	329	249	230	3 2	17.7	<b>b</b> / <b>T</b>	348	108	275	292	253	600
(7)	344 363 230	91,692	96.	330	1:1	608	262	732	100	285	287	364	340	06	369	310	284	303		332	360	365	35.	343	330	433	1 1 1 1	202		ý.	86.	2.0	264	327	180	Ogr	405	117	331	358	301	>
(9)	6°0 700 426	177,299	585	642	169	613	597	730	67	563	248	693	681	571	702	636	563	009	1	710	617	718	261	099	109	202	557	854	400	25	627	475	494	645	354		753	225	909	650	554	\$ 5
(5)	141 134 92	33,208	107	120	130	136	112	144		- Sc	104	134	144	104	138	126	106	117		<b>971</b>	133	671	5	131	ō	146	200	100	10	5	116	7.1	103	66	9		147	31	110	811	104	
(4)	141 134 92	31,837	107	120	130	135	112	42		50 ·	104	7	143	104	128	126	901	Ξ	101	107	131	619	0 1	131	101	146	86	601	ō	5	116	7.1	103	66	9		147	31	110	118	103	
(3A)																																										
(3)	273 274 275	Total	276	277	278	279	280	281	.00	70 0	100	187	587	286	287	288	289	290	100	200	702	67.0	200	46.	295	296	297	300	200	664	300	301	302	303	304		305	306	307	308	300	
(2)	(Concld.)	Ward Total																																								
Ξ	Ward 1		Ward 2																																							

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

Household   Paris   Household   Household   Household   Household   Household   Household   No.   Ward   No.   Ward   Ward   No.   Ward   Ward   No.   Ward   Ward   No.   Ward   Ward   Ward   No.   Ward							¥ E	Z,	¥ ⊃ × -	Y Y	×						
Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Fernales Mailes Mailes Fernales Mailes Mail	ode ode	Name of Town/ Ward		To	tal Main Workers (I-IX)	Ĺ	alors	Agric Labo	altural ourers	Ho Industr facturi cessing cing &	usehold y, Manu ng, Pro- , Servi- Repairs (a)]		er Worke , IV, V(t		arginal orkers	Non-V	orkers
Q2)         (3)         (14)         (16)         (17)         (18)         (19)         (20)         (21)         (23)         (24)         (25)         (26)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (				Males	Fem	Males	Females	1	Females	Males	Females	ì	Females	Males	Females	Males	Female
249         142         13                  146         13	(1)	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
249         142         13            1.0          146         10          146         10          146         10          146         10          146         10          146         10          146         10          116         10          116         10          116         10          116         10          116         10          116         10          116         118          118          118          118          118          118          118          118          118          118          118          118          118          118          119          119          119           119							HYDERA	BAD DI	IVISION	(Contd.)							
149         10            1             1              19	Wa	rd 1 (Contd.)	249	142	13	:	:	:	:	:	:	142	13	÷	:	146	239
144         28         1           2          141         28         1          183           599         82                                                                                           <			250	149	10	:	:	:	:	-	:	148	10	3	:	961	303
142         3          142         3          195         1,5           599         82			251	144	28	-	:	:	:	2	:	141	28	2		183	260
599         82           5         3         594         79          662         1,           185         23         1            184         23          219           373         90              413           401         57         6             395         57          496         170           153         19         6             170          496         170           153         30              170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170			252	142	ဇ	:	:	:	:	:	:	142	က	:	:	195	275
185         23         11             184         23           219           373         90           373         90           413           401         57         6              995         57          496           153         30              496         496           153         30              130          496           153         22              130           130           154         38			253	599	83	፥	:	:	:	S	ю	594	62	:	:	662	1,063
373         90          413           401         57         6            395         57          496           142         19         6             153         90          496           153         30              170         496           153         30             170         170         170           129         8              180           170           190         45         3              180           180           190         45         3             180           180           190         45                    .			254	185	23		:	:	:	:	:	184	23	:	÷	219	371
401         57         6			255	373	90	:	:	:	:	:	:	373	90	:	:	413	630
142         19         6           136         19          170           153         30             153         30          170           129         8              153         30          153           129         38              152           219           129         28              186         35           219           129         28			256	401	27	9	÷	:	:	:	:	395	57	:	:	496	755
153     30        153     30      130       129     8        1     128     8       152       257     22          1     152       151       190     45 <td></td> <td></td> <td>257</td> <td>142</td> <td>19</td> <td>9</td> <td>:</td> <td>:</td> <td>:</td> <td>፧</td> <td>:</td> <td>136</td> <td>19</td> <td>:</td> <td>:</td> <td>170</td> <td>280</td>			257	142	19	9	:	:	:	፧	:	136	19	:	:	170	280
129         8             1          1             15         25			258	153	30	:	÷	:	÷	፧	:	153	30	:	:	130	231
257     22      6      251     22      219       198     38      12     3      186     35      3     189       129     28      127     28      3     189       190     45     3       3     11     18       176     21          213       148     16              215     13                 215     13			259	129	<b>∞</b>	:	:	:	:		:	128	∞	:	:	152	232
198     38      12     3      186     35      22       129     28      12     3      2      127     28      3     189       190     45     3       2      17     28      3     189       176     21           213       148     16               215     13         4     4     4     4     8          215     13 </td <td></td> <td></td> <td>260</td> <td>257</td> <td>22</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>9</td> <td>: :</td> <td>251</td> <td>22</td> <td>:</td> <td>:</td> <td>219</td> <td>410</td>			260	257	22	:	:	:	:	9	: :	251	22	:	:	219	410
129     28      127     28      3     189       190     45     3       3     1     184     44      3     189       176     21            213       148     16                215     13                  215     13			261	198	38	፧	:	12	3	÷	:	186	35	:	:	222	357
190     45     3       3     1     184     44      213       176     21            200       99     12          99     12         215     13        4     4     4     4     8       92       215     13 <td></td> <td></td> <td>797</td> <td>129</td> <td>28</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>7</td> <td>÷</td> <td>127</td> <td>28</td> <td>:</td> <td>3</td> <td>189</td> <td>298</td>			797	129	28	:	:	:	:	7	÷	127	28	:	3	189	298
176         21                99         12           99           148         16              4         4         4         44         8           92           215         13 <td></td> <td></td> <td>263</td> <td>190</td> <td>45</td> <td>m</td> <td>:</td> <td>÷</td> <td>÷</td> <td>6</td> <td>-</td> <td>184</td> <td>44</td> <td>÷</td> <td>÷</td> <td>213</td> <td>332</td>			263	190	45	m	:	÷	÷	6	-	184	44	÷	÷	213	332
99     12      99     12      92       148     16       4     4     4     4     4     8      147       215     13          147     8      147       31     18         4     30     14      149       214     46     2        4     30     14      149       82     26          81     26       100       166     48            177       127     14			264	176	21	:	:		:	:	:	175	21	:	:	200	322
215     13       4     4     4     4     4     144     8      147       215     13     1     15     247       31     18     1       4     30     14      149       214     46     2      7      1      204     46      149       82     26      1      81     26      100       166     48        117       127     14     1       126     14      177			572	66	12	:	:	:	:	÷	:	66	12	:	:	92	178
215     13         4     30     14       149       214     46     2      7      1      204     46       149       82     26      1      81     26      100       166     48         117       127     14     1        177			265	148	16	:	:	:	4	4	4	144	∞	:	:	147	278
214     46     2      7      1      204     46       149       82     26      1      81     26      100       166     48         117       127     14     1        126     14       177			266	215	13	:	:	:	:	:	÷	215	13	-	15	247	427
214     46     2      7      1      204     46       227       82     26      1       81     26      100       166     48         117       127     14     1         177			267	31	18		:	:	:	:	4	30	14	:	:	149	130
82     26      1      1      100       166     48         117       127     14     1         127			268	214	46	7	÷	7	:	-	:	204	46	:	:	227	361
166     48         117       127     14     1         127			569	85	26	:	:	-	:	:	:	81	56	:	:	100	150
127 14 1 177 126 14 177			270	166	48	:	:	:	:	:	:	166	48	:	:	117	193
			271	127	14	-	:	:	:	:	:	126	14	:	:	177	246

86	(40)	294	611	180	79,036		111	298	62.	17.	27.4		100	67	248 300	90,	Ç.	7	8)	30	19.	Ŧ	C.		N. T.	3 2	G 37		346	order over	66.	7	**	. 6.6	757	110	E	171		333	LOS	17.1	343
(22)		ISI	193	108	48.129		28.3	SO,	202	160	150		1		9 3	ž.	Ę	1.5.0	101	166	1	164	103	98	3	1 4	166		5	- 1	E.	70	=	100	60	17	2	NOI	9		× ;	201	146
(92)		:	:	:	119		:	;	:	:	į			:	:		•	:	* * *	1	-	;							÷	:	-	**				:				5.	:		* *
(25)	Ì	ri	:	;	100		:	:	:	:	:		:		:			:	C1	:	;	:					3			* .	:	:	:	:	:	:	:			:	:	:	
(24)		£ ;	<u> </u>	9	6,095		<u>C</u>	=	13	<del>-</del> E	20	17	3 2	<u> </u>	2 2	7	Ţ	61	35	다 다	1.1	3	35	50	10	~	,		2	1.	<u>+</u> -	÷ (	Person	20	-	7	S	*		, ,	: -	- 13	=
(23)		54	501	124	12,658		=	51	<u>×</u>	1.36	133	173	2	917	07.1	081		131	IGS	142	171	135	2	158	1/1	105	177		146	02 3	2 3	7	=	93	100	=	144	02	160	307	0 × 0	152	155
(22)		:	:	:	321 4		:	į	:	*	*	;		:	: -		i	1	s	÷	:	:		:	:	:	;		:	4	:		£	49	CI	_	1	# #	<u> </u>	2		• :	*
(21)	-		:	:	508		:	፧	:	: '	•••	:			: >	٠ ;	į	:	*	ī	:	÷		:	;	:	:		:	:	:		2	39	:	L1	;	:	2	3		: :	:
(20)		:	:	:	30		:	:	į	:	i	:							_	*	:	in a	:	:	:	i	:		:	17.4	:			;	æ		:	:	;	:		:	
(61)	7	; <del>-</del>	+	:	138		;	; •	:	7	:	:	:		:	-		:		:	* *	4	:	:	•	÷	:		:		5	: :	}	:	7	0	_		:	:		100	:
(18)		:	:	:	9		:	:	:	i	:	•	:	:	;	:		:	6 P		:	:	į	:	:	:	÷		:	:	: :			:	: '	-	:	:	:	:	•	:	í
(17)	c				159	-	-	:	: 5	4	:	-	;	:	7	-		: "	-J (	-4 e	1	:	2	е,	<b>~1</b>	;	:		÷			÷		:	-	:	: -						
(16)	32	18	16	) •	6,452	2	- V	- c	3 2	3.6	0.	37	18	13	29	34	ţ	6 5	55	± :	33	C	36	59	35	15	~.	,	27	14	70		Ī	/ 6	77	9	0	:	15	:	2	<b>4</b> .	_
(15)	161	170	125		43,463 6	114	122	110	140	133		173	118	119	180	182	***	131	144	143	130	,	135	171	17.5	501	177	146	190	150	141	132			123				172	39	86	157	ccr
(3)	273	274	275			276	277	278	279	280		281	282	283	284	285	286	287	280	289	290		291	202	560	203	467	208	296	297	298	299	300	301	302	303	304		305	306	307	300	203
(2)	Concld.)				Total																																						
€	Ward 1 (Concld.)			100	Ward 1 Total	Ward 2																																					

PRIMARY CENSUS ABSTRACT

No.	E.B.	Area in Sq. Kns.	No. of Occupied Residen-	No. of house-	T (incl ³ and H	Total Population (including Institutional and Houseless Population)	ation utional opulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ales
900 - Mujuke qui again (Maganiyan)		The second districts of the second se	tial houses	holds	Persons	Males	Females	Males	Femules	Males	Females	Males	Females
	(7)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	-	(14)
				HYD	HYDERABAD DIVISION (Comd.)	NOISION (	(Contd.)				efekkedný konominatej vývna ( jajako gopanomi	The state of the s	and the second s
Ward 2 (Contd.)	310		102	102	565	298	292	65	05			77.	ş
	311		14.	142	715	375	340	2	ì	: '	: <b>*</b>	326	60 1
	312		100	100	534	276	258	7	. v	•		00°	011
	313		91	91	588	304	284	. ;	'n	:	:	737	121
	314		96	96	605	251	258	: :	: :	: :	: :	200	133
	315		90	Ş	4	Ġ	,	Ş	(				
	316		201	201	040	507	707	101	168	:	:	137	80
	317		0 70	8 5	288	30,	187	69	65	:	:	500	131
	2.0		, C	÷ :	469	7/7	197	፧	:	፧	:	187	104
	210		161	16	484	250	2.34	:	:	:	:	225	197
	616		171	172	645	345	300	6	∞	:	:	282	238
	טננ												
	0		124 	124	630	324	306	4	<b>C</b> 1	:	:	599	270
	321		171	178	754	381	373	45	42	6	5	268	235
	775		44	44	203	105	86	:	:	:	:	87	69
	323		101	101	580	304	276	÷	÷	:	:	217	152
	324		123	123	579	289	290	:	÷	÷	÷	212	181
	325		66	66	564	283	281	123	110	4	_	091	116
	326		<del>0</del> 0	83	478	242	236	38	39	9	· m	9	13
	327		001	100	550	281	569	:	:	' <b>:</b>	· :	151	1 66
	328		112	112	638	340	298	_	-	:	: :	228	115
	329		97	26	531	280	251	÷	÷	-	7	221	109
	330		35	35	207	901	101					ų C	;
	1,00		•			90.		: .	:	:	:	60	4
	1331		761	77.	941	499	442	25	26	_	:	345	193
	332		110	110	575	296	279	18	15	:	:	2.3	178
	333		124	124	639	354	285	7	9	:	:	248	142
	334		123	123	574	295	279	7	5	;		160	20

4		95	2	7	4	145		218	55	6.7	186	178		0	3,1	30		101	6	3	2	7	70	245	75		5	3	3.5		16.5	i.		9		~	. o	2	6	7	5	•	1 -	ı	1					
																				.5.		-1	C.1	C1	_		_	13	ri	3	=		_		, 7	2		•	20	1.8	=	0	5	4	3			17.	27	-
<u> </u>		<u>.</u>	288		5	77		27.	13	-	315	212		137	317	178		12.		200	100	4	2	240	72/		170	363	270	3	220		190	204	16.4	187	155		133	216	203	280	58		330	7.5	30.	195	230	188
(12)		:	į		:	:		:	:	:	:	:		:	90		,	1			:	:	1	o ,	<del>.</del>		•	:	<b>~</b> .	:	C1		7	:	:	2				÷	:	:	:		:	:		:		
(H)		:	:	:	:	:		:	:	:	i	:		:	7	;	,	•	i		:	• •	: -	٠, ٦	t						ri																		:	
(01)	9	20	£ 1	ì	:	:		: ;	897	=	(2)	:		40	113	121						Į		: 4	3	ŧ	<b>,</b> ec	85.	2)	52	c		1	*	:	0	117	2	28	7	46	91	5		20	:	17	14	÷	
(6)		75	37		:	:		: :	0/1	7	×.	:		ir,	131	122	;	: :		ì		•	:		à	Ξ	7.	÷ .	47	20	90		:	;	:	œ	107		6	×	84	20	-		77	:	ت	10	* *	
(8)	235	517	296	160	02.		331	354	t a	-17	256	306	,	266	377	404	331	340		316	252	252	315	269		581	278	000	067	385	293		000	348	282	7.34	276	100	100	280	349	355	267	2		96	381	304	290	
(2)	295	559	298	187	314		365	27.7	100	162	-0.5 -0.5	312		414	431	435	366	381		354	757	222	335	334		193	454	310	200	716	343		256	69,	3.0	. 97	252	316	202	302	500	584	257		7/7	105	380	284	330	
(9)	530	1,076	594	347	584		989	531	463	500	220	010	023	6/6	808	829	269	721		029	509	474	647	603		378	832	009	202	161	638	,	0/4	11/	209	010	228	404	603	733	200	633	5.4	63.4	700	707	10/	288	079	
(\$)	128	182	117	58	123		152	68	. 66	104	116	1	106	160	130	801	142	151		141	103	68	124	127		62	159	122	5.8	001	179	0	000	147	100	201	ές.	7.8	00	113	107	00	2	00	35	170	118	114	414	
(4)	128	182	117	28	123		152	68	66	104	116		106	3	140	170	741	150	;	141	103	68	124	127		62	157	122	155	000	691	ox ox	145	33 5	100	00		7.5		112	137	06	2	66	×	120	118	114	***	
(3A)																																																		
(3)	335	223	329	220	339		340	341	342	343	344		345	346	347	348	340	Ì	940	35.	267	100	555	334	1	355	356	357	358	359		360	361	362	363	364		365	366	367	368	369		379	371	372	373	174		
(2)	4.)																																																	

(1) (2) Ward 2 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

## HYDERABAD DISTRICT

					-	×	MAINWORKERS	0 M	R K E	R S		And the complete of the comple	to describe and the second state of the second	The state of the s	A LANT'S & Minister captured in a specimen or mag
Loca- tion Code No.	Name of Town/ E.B. Ward No.	E.B.	tot W	Total Main Workers (I-IX)	Culti	Cultivators (I)	Agricultural Labourers (II)	In fi ral ce s ci	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [(V (a)]	d nu- ro- ro- oth rs (III)	Other Workers (III, IV, V(b) & VI to IX)	Marginal Workers	inal ers	Non-Workers	orkers
			Males	Males Females	Males	Females	Males Females Males Females Males Females Males Females Males Females	nales M	ales Fema	les Males	Females	Males	emales	Males	Fermales
3	(2)	(3)	(15)	(91)	(17)	(18)	(17) (18) (19) (20) (21) (22)	7) (0;	(12)	(23)	(23) (24) (25)	(25)	(26)	(22)	(28)
						HY	HYDERABAD DIVISION (Contd.)	DIVISIO	N (Contd.,	an announcement and a facility and a	Bellin da de la Constanta de l	Office from the fact over the second			
W.c.	Want of Courte	310	160	9											

	757	102	308	241	280	251	190	/27	26.2	194	203	253		282	325	500	c ,	268	270	i	C1.7	230	263	286	241	:	č	5	419	259	261	254
	148	105	103	138	178	128	000	120	791	157	124	171		166	187	5		991	137	•	181	143	144	182	128	i	Ş	250	730	161	170	130
		: c	<b>S</b> 1	=	:	:		:	:	:	:	က		:	:		÷	:	:		:	:	:	:	:			:	÷	:	:	:
	:		2 :	=	:	:		:	:	:	:	7		:	:	:	:	:	፥	c	1	:	÷	:	:			:	:	:	:	:
	01	4	- (	n	4	7	v	, =	+ ,	٠,	31	42		24	48	5	, ,	0 ;	70	v	, (	9	9	17	6		:	7	<u> </u>	<del>]</del> ;	21	23
	150	166		119	123	119	154	137	+01	CIT	125	164		158	194	53	136	001	149	06	2 2	9	136	152	135		45	246	017	711	176	162
Contd.)	:		-	-	:	:	;	: -	<del>-</del>	:	:	:		:	Ξ	÷		:	:	-	,	:	:	:	:		÷		:	: ٩	77	7
) NOIS	:	٠,	. •	4	:	:	i	C	3	:	:	7		፥	:	:		: •	-	4		÷	÷	:	:		÷	:	. "		9	:
DIVI	:	:		:	:	:	:	Ą	-	:	:	-		፥	:	:		:	:	:		:	:	፧	-		:	6	, α	•	:	:
HYDERABAD DIVISION (Contd.)	:	3	~	<b>†</b> (	n (	7	-	9	þ	:	:	:		:	:	:	;	į	:	9		:	:	:	10		-	17	: "	1	: '	7
HY	:	÷		:	:	:	:	;		:	: •	-		:	:	:	1		:	:		:	:	:	፥		:	:		:	:	:
	:	ŧ		:	: '	7	i	ť		-	- ,	-		:	:	÷	:	,	4	:	۲	; <del>-</del>	۰, ۱	0	7		10	:	7	· v	٠ -	-
	10	4	9	, 4	rt	-	S	19		. 12	15	44	7	ţ	84	şņ	∞	20	07	9	ý	o w	o (	71	01		:	23	20	24	1 6	C <b>7</b>
	150	174	127	126	177	671	155	145	11.5	126	257	/01	351		194	53	138	152	701	100	66	137	15.1	0.7	151		98	263	135	184	10.5	201
	310	311	312	313	210	+	315	316	317	318	210	616	320		321	322	323	324		325	326	327	1000	220	329		330	331	332	333	334	224
	~																															

254

130

:

:

(28)		1.7	450	187	152	264		306	246	247	233	290		245	344	374	283	304		289	229	220	300	249		173	345	257	369	254		200	C.S.	279	224	251		175	273	336	333	250		249	96	375	285	276
(27)	7	<del>-</del> -	7.07	10.3	16	159	000	30,	162	140	133	159		154	127	233	180	191		178	144	113	192	175		106	368	153	213	170		122	176	158	134	136		117	170	182	194	136		139	46	211	139	181
(56)		:	:	:	:	፧		:	;	:	:	:		:	:	:	:	~,		:	:		:	:		:	:	m	:	:		:	:	:	:	:		:	:	:	:	:		:	:	:	:	:
(25)		:	:	:	:	i		: •	-	:	:	:		:	:	:	۲.	9		4	:	:	:	:		:	:	7	:	-		;	:	:	:	1			:	:	:	_		:	;	:	:	:
(24)	7	205	9 5	<b>^</b> 00		0	ar .	ò	c 4	ત (	 	91	,	17	£ ;	30	49	33	1	77	53	£.		20		12	33	30	13	40		20	64	رس	0	19	;			9						9 ;		
(23)	151	308	134	5		4CI	154	113	31.1	747	6:	148	147	147	207	701	£			1/1	113	109	143	159	ò	30	184	147	192	170		134	174	162	148	109		/8/	129	193	179	107		132	59	169	144	137
(22)	:	:				:	÷		:	:	:	:		:	:	:	÷	÷		:	:	:	:	:		:	:	:	m,			:	7		: "	v;		:	: :	9	:	3C		:	:	: <del>-</del>	_ ,	
(21)	÷	:	:	:	;	:	-	;	٥	٠ -		4	7	C	1 -	<b>-</b>	:	:		:	:	:	:	:		:	:	: 3	۰ م	-1		: 5	61	:	: •	*1				<b>&gt;</b> 0						· :-		
(20)	÷	:	:	÷	:	:	:	:			:	:	:		:	:	÷	:		:	:	:	:	:		:	:	:	:	:		:	Ξ	:	: -	-	r	4	: <del>-</del>	٠,	•	:		:		:		
(19)	į	;	-	:	i		:	7	÷	_	•	:	:	:		:	i	:	- :		:	:	:	÷	;	:	:	:	:	•		:	:	:	: "	÷	0	•	: 7		<b>+</b> c	7	_	-	:	: :	. "	T.
(18)	;	:	:	:	÷		:	:	:	:		į	÷	i	:		:	:	:		i	:	:	:	;		•	:	;	:	:	;		<i>:</i>		:	:			:	: -	-	;					
(17)	:	:	:	÷	-		10	:	;	:	_	,	S	÷		_	. ~	3	-	:			:	•	_	2	· c-													6						:		
(16)	14	× ×	י רכ	× ×	9		5 ,	×	25	33	16		21	33	30	49	33		27	23	32	12	20	ì	12	33	30	16	41	!	20						13						ъ.			. 61		
(15)	151	200	133	56	133	Ş	165	114	151	131	153		159	210	203	183	184		172	113	109	143	159		87	186	150	199	172		134	193	162	148	116		66	132	202	190	120		133	59	169	145	149	
3	335	237	100	930	23%	070	341	340	347	343	344	į	345	340	347	348	349		350	351	352	353	354		355	356	357	358	359		360	361	362	363	364		365	366	367	368	369		370	371	372	373	374	

(1) (2) Ward 2 (Conid.)

PRIMARY CENSUS ABSTRACT

Loca:	Name of Town/Ward	<b>e</b>	Area in Sq.	No. of Occupied	No. of	T (incluand H	Total population (including Institutional and Houseless Population)	lation tutional	Schedul	Scheduled Castes	Schedule	Scheduled Tribes	Lite	Literates	
Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Society Societ		Ž.	Kms.	Residen- ri I houses	house holds	Persons	Males	Females	Males	Females	Mailes	Females	ر۶	Females	_
(1)	(2)	(1)	(3A)	(4)	(5)	(4)	(7)	(8)	i	(10)	(33)	(12)	1	(14)	
					HAL	HYDERABAD DIVISION (Come)	NOISIVI	(Contd.)			AND THE PROPERTY OF THE PROPER				
						TOURNESS T	MOTOTAL	( coma.)							
Ward	2 (Contd.)	375		121	121	588	298	290	;				900	141	
		376		6/	79	206	256	250	42	46	: :	:	155	107	
		377		7.1	7.1	449	248	201	7	,	: -	: "	141	S &	
		3.8		87	87	471	240	231	· ന	. 9	• ;	, ;	163	115	
		379		81	81	420	212	208	62	70	:	:	108	63	
		380		100	100	510	277	233	99	59	9	7	139	70	
		381		26	26	329	160	691	:	:	' <b>:</b>	•	63	2 20	19
		382		78	78	415	207	208	9	4	e	, m	79	36	ð
		383		131	131	654	341	313	18	17	20	17	167	2,4	
		384		106	106	552	285	267	es	7	} :	; ;	144	59	
		385		06	06	550	301	249	18	21	:	:	184	119	
		386		57	57	401	212	189	∞	11	:	: :	0	20	
		387		95	95	009	299	301	9	6	: :	: :	210	133	
		388		06	06	620	324	296	:	:			170	821	
		389		101	101	521	273	248	:	÷	:	÷	29	70	
		350		17.2	172	1,149	582	267	3	;	:	:	384	295	
		391		Ξ	Ξ	650	347	303	39	35	:	: :	232	144	
		392		70	70	390	205	185	က	2	:	:	93	36	
		393		123	123	743	374	369	:	:	:		237	172	
		394		109	109	594	301	293	÷	:	13	15	211	128	
		395		86	86	575	288	287	3	14	:	:	188	136	
		396		110	110	584	314	270	26	46	4	5	206	150	
		397		69	69	359	190	169	20	12	:	:	119	09	
		398		72	72	375	195	180	11	12	3	-	144	128	
		399		1111	111	637	325	312	39	35		' ;	926	246	
		29										:	ì	2	

(10) (11) (12)  13  17  18  19  24  24  25  26  27  28  28  29  29  20  20  20  20  20  20  20  20	(13) (14)						227 144						95						138 138						191 77					26		8 22,190						7 157			180	
(4)	(12)		:	:	:	:	÷																																			
(4)         (5)         (6)         (7)         (8)         (9)           400         82         82         83         276         224         27           401         109         109         597         37         276         254         27           402         94         94         488         256         256         232         19           404         97         97         518         273         245         18         30           405         73         73         518         273         245         18         18           405         73         73         518         273         245         18         6           406         73         73         518         209         209         30         7         18         6         18         18         18         18         19         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         <	(11)		:	:	:	:	:		:	;	•	:	÷	:		:	:	:	: :																							
(4)         (5)         (6)         (7)         (8)           400         82         82         530         276         254           401         109         109         530         276         254           402         94         94         488         256         236         272           403         97         97         518         273         245         145           404         97         97         518         276         206         36           405         73         73         432         276         206         36           405         73         472         276         206         36         138         269         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209         209		ŗ	j ;	/ T	17	16	П		24	10	7	7.6	241	Ī.	147	128	25	900	8 4		154	46	48	7	:		٥.	151	E 6	32		3,854	,	7	:	: 5	c	:		:	: :	•
(4)         (5)         (6)         (7)           400         82         82         530         276           401         109         109         537         301           402         94         94         488         256           403         93         93         393         317           404         97         97         518         273           405         73         75         488         256           606         73         75         518         273           606         73         75         518         273           606         73         518         256         269           607         85         85         612         294           608         81         81         82         612         294           609         142         142         832         441         3           109         108         108         593         311         2           114         114         114         794         416         3           114         93         93         593         312         278	6)														140	136	63	47	43		145	64	38	=	:	٧	, ,	133	- 06	20		3,928	c	4	:	: 2	<u>t</u>	:		:	: 5	2
400         82         82         530           401         109         109         597           402         94         94         488           403         93         595           404         97         97         518           405         73         73         538           406         73         73         538           405         73         73         538           406         73         73         538           407         97         97         518           408         81         81         83         501           409         142         142         83         33           41         142         142         83         33           41         142         142         83         33           41         142         142         83         33           41         142         142         83         33           41         142         143         552         22           41         143         144         44         44           41         143         144 <td< td=""><td>(8)</td><td>254</td><td>200</td><td>737</td><td>27.5</td><td>1 6</td><td>C<del>4</del>.</td><td>1</td><td>206</td><td>269</td><td>318</td><td>258</td><td>411</td><td></td><td>301</td><td>366</td><td>283</td><td>378</td><td>285</td><td></td><td>289</td><td>287</td><td>279</td><td>259</td><td>281</td><td>301</td><td>100</td><td>286</td><td>100</td><td>233</td><td></td><td>42,170</td><td>295</td><td>020</td><td>260</td><td>360</td><td>250</td><td>609</td><td>091</td><td>300</td><td>345</td><td></td></td<>	(8)	254	200	737	27.5	1 6	C <del>4</del> .	1	206	269	318	258	411		301	366	283	378	285		289	287	279	259	281	301	100	286	100	233		42,170	295	020	260	360	250	609	091	300	345	
400     82     82     82       401     109     109     5       402     94     94     94       403     93     93     93       404     97     97     97     5       405     73     73     73     44       406     73     73     73     44       405     73     73     83     66       607     85     85     61       808     102     114     79       109     108     108     63       11     114     114     79       12     98     98     611       13     114     114     79       14     93     93     93     50       15     89     89     611       16     89     89     611       17     91     91     91     91       18     97     97     97     524       102     103     103     770       103     104     770     710       104     107     107     523       117     118     118     710       118     118     710								ć	977	269	294	268	421		334	386	311	416	278		301	324	117	728	312	338	375	200	103	218		45,507	326	249	250	410	264		263	314	365	
400 82 401 109 402 94 403 93 404 97 405 73 406 73 406 73 407 85 408 81 11 123 114 11 123 114 11 123 117 11 88 88 4 87 87 87 87 87 87 87 87 88 88 88 88	(9)	530	597	488	595	× 14			432	538	612	526	832		635	752	593	794	263		590	119	517	/10	593	639	\$28	554	383	451	1	//9'/8	621	519	528	770	523		523	614	210	
400 400 400 400 400 400 400 400	(\$)	82	109	94	93	66		31.	3 5	5 ;	82	81	142		108	123	86	114	93	1	6 8	6 6	16	160	ro:	11.7	100	16	78	87	6	0,0	76	8	102	801	87		90	123	118	
(3) 400 400 400 400 400 400 400 40		82	601	94	93	62		27	2.5	2 5	82	81	142		108	123	86	114	93	8	80	6 6	6	101	cor	117	8.5	76	78	87			95	8	102	108	87		88	117	118	
400 401 402 403 404 405 406 406 407 407 408 406 407 407 408 406 407 407 411 411 411 412 413 414 414 416 422 423 424 425 426 426 427 427 427 427 427 427 427 427	(34)																																									
	<u>e</u>	400	401	405	403	4		405	406	407	101	408	409		9 ;	<b>;</b>	716	÷	<del>-</del>	212	416	417	418	419		420	421	422	423	\$			3	476	427	428	429		430	431	432	

(2) 2 (Concld.)

(E) Ward

Ward 2 To

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

# HYDERABAD DISTRICT

Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont								W W	Z -	o ≽ -	R K	R					
Maries Fernales Mates Fernales Maries	Code -	Name of Town/ Ward		Tot	al Main Vorkers I-IX)		rators	Agric Labo	aultar 1 ourers II)	He Industr factur cessing & cing &	y, Manting, Pro-		er Worke	sy.	arginal orkers	Non-v	Vorkers
13				Males	=	Males	•	Miles	Femules	Males	Females	1 i	Females	Males		Males	Females
375         130         11            1         100           168           377         193         7             1         103           168           377         95               150           151           378         199	(£)	(3)	(3)	(15)	(91)	(11)	(18)	(61)	(0.70)	(21)	(22)	(23)	(24)	(25)	(36)	1	(38)
375         130         11            1         130         10           153           376         103         7         1            1         102         6           153           377         19         7             7          146           378         19         7							HYDERA	BAD DI	IVISION	(Contd.)							Branch de serve de se
376         101         7         1         1         102         6         103         103           378         195         17         1         1         102         6         1         103           378         199         3         1         1         102         6         1         103           389         107         8         1         1         1         75         4         1         136           381         76         5         1         1         75         4         1         136           382         199         6         1         1         1         75         4         1         136           385         149         18         1         1         7         4         14         1         136           386         100         10         19         18         1         1         1         1           387         149         18         1         1         1         1         1         1           388         160         10         10         10         10         1         1         1	Vard 2	(Contd.)	375	130	=	;	;				-	130	2			071	010
95          95          7          150           119         7			376	103	7	-	: :	: ;	: :	: :	<b>.</b> –	2 2	9	:	÷	163	677
119   7   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110			377	95	:	' ;	: :	: :	: :	: :	- :	95	? :		: :	561	243
99         3			378	119	7	÷	:	:	:	· 65	:	116	7	• :	: :	121	224
107         8         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1			379	66	en	:	:	:	:	:	:	66	В	÷	-	113	204
76         5           1         76         7         7         140         140         141         140         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141         141			380	107	œ	-						901	t	,	;	;	
99         6         1         99         6         1         99           194         45         1         13         14         21         10         159         21         10         108           135         17         1         13         14         21         10         15         14         10         11         147           149         18         1         1         149         18         1         111         111           131         2         1         1         149         1         1         1         174         10         10         10         10         10         10         111         14         10         111         11         11         14         11         14         10         11         15         11         14         11         14         10         11         14         11         14         11         14         11         14         11         14         11         14         11         14         11         14         11         14         11         14         11         14         11         14         11         14         11			381	16	'n	· :	<b>-</b> :	:	:	: -	: -	975		34	=	136	214
194         45         1          13         14         21         10         150         21          100           135         17         1          3         15         4         114         10          150           149         18			382	66	9	-	: :	:	:	-	-	80	± ~	:	:	\$\$ 100	164
135       17       1        5       3       15       4       114       10        150         149       18             167         132       5			383	194	45	_	: :	13	1	21	≘	150		:	:	7 7 7	707
149     18 <td></td> <td></td> <td>384</td> <td>135</td> <td>17</td> <td>-</td> <td>:</td> <td>5</td> <td>3</td> <td>15</td> <td>4</td> <td>114</td> <td>01</td> <td>:</td> <td>: :</td> <td>150</td> <td>250</td>			384	135	17	-	:	5	3	15	4	114	01	:	: :	150	250
100     10 <td></td> <td></td> <td>385</td> <td>149</td> <td>18</td> <td>÷</td> <td>:</td> <td>:</td> <td>i</td> <td>-</td> <td>:</td> <td>140</td> <td><u>×</u></td> <td></td> <td></td> <td>(31</td> <td>150</td>			385	149	18	÷	:	:	i	-	:	140	<u>×</u>			(31	150
132     5			386	100	10	:	:	;			:	901	: =	: -	:		152
149       1			387	133	5	:	:	: :	: ;	: :	: :	3 5	2 6	-	:	111	6/1
163     44 <td></td> <td></td> <td>388</td> <td>149</td> <td>-</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>: :</td> <td>: :</td> <td>140</td> <td>, -</td> <td>: -</td> <td>÷</td> <td>701</td> <td>067 20c</td>			388	149	-	÷	:	:	:	: :	: :	140	, -	: -	÷	701	067 20c
271         26         2             179         26         26         1         5         310           180         32         1         2             179         30         3         6         164           70         1			389	163	44	÷	:	:	:	÷	:	163	44	-	. 8 18	109	186
180     32     1     2        179     30     3     6     164       70     1           135       182     21                158     25			390	271	26	L1	:	:	:	:	:	269	٦,6	_	v	012	27.2
70     1			391	180	32	_	C)	:	:	:	:	179	30	- ~	· v	164	000 266
182     21      1      1      181     21      192       158     25        12     11     146     14      192       128     10        8      150     10      160       145     21       8      169      169       16          105     8     2      88       126     20           199			392	70	-	÷	:	÷	:	:	:	92	<del>-</del>	•		135	5 2
158     25       12     11     146     14      1     143       128     10        8      120     10      160       145     21        5     3     140     18      169       98     10         9     10     2     1     90       105     9         1     105     8     2      88       126     20                                                                .			393	182	21	:	:	;	:	-	:	8	21		:	192	378
128     10       8      120     10       160       145     21        5     3     140     18       169       98     10         9     10     2     1     90       105     9         1     105     8     2      88       126     20			394	158	25	:	:	:	:	17	=	146	4		: -	143	267
128     10       8      120     10      160       145     21        5     3     140     18      169       98     10         98     10     2     1     90       105     9         1     105     8     2      88       126     20         199			v														ì
145     21 <td></td> <td></td> <td>395</td> <td>178</td> <td>10</td> <td>:</td> <td>÷</td> <td>:</td> <td>:</td> <td>∞</td> <td>:</td> <td>130</td> <td>10</td> <td>:</td> <td>;</td> <td>160</td> <td>177</td>			395	178	10	:	÷	:	:	∞	:	130	10	:	;	160	177
98     10			396	145	21	÷	:	:	÷	'n	6	140	8	:	: :	169	070
105     9        126     20       88       126     20         126     20       199			397	86	10	:	:	:	:	:	:	86	10	7	-	95	158
126 20 126 20 199			398	105	6	፧	:	÷	:	÷	_	105	∞	C1	· :	× ×	171
			390	126	20	÷	:	:	:	÷	:	126	20	:	:	199	292

80		- 1 × 1		14:	N.		100	205	. 6,	157	36.3		355	77.	30,0	17.1	277		.63	200	350	237		187	10-	231	877	<del>-</del> 20.		39,274		277	155	151	338	741		249	200	206	388
(22)	5	176	- <u>-</u>	7	147		901	142	681	148	10.		191	208		7	3		156	180	<u> </u>	177	:	081	001	(6)	0.7	<u> </u>		24,151 38		201	117	9° ;	3.40	156		151	173	15.	145
( <u>)</u> ;		: :	:	:	:		:	:		:	:		:	* * * *	:		;		:	:	:	1 :		,		: 5	3	: :		98 2		:	:	:	:	÷		: :	: -	' <b>:</b>	:
(2.5)		: :	:	:	:		į	:	~	rı	:		:	_	:	:	;		:	-	<del>.</del> -	ş :		:		:		÷		127		:	:	: -	-	4		: :	:	_	;
(24)	Ţ.	9	~	y	17		7	च । !	57	÷ ۽	ic C		4	= :	2 -	4 2	=	2	9 7	30	3 6	2		7	5	0,	43	7.		2,593	:	± ±	2 2	e -	1.7	91	=	<u> </u>	33	22	19
(23)	119	125	TOS	107	120		0.7		= :	9 5					# P	C 2		22	136	2 2	2.	135		154	120	140	6	115		20,679	-	128	132	52	301	901	101	139	181	163	146
(22)	:	÷	:	:	:		:	:	:	:	:		:	:	:	: :			:	: :	:	:		;	:	÷	:	:		139		: :		-			;	:	:	: 1	<b>100</b>
(21)	:	:	÷	:	:		:	:	:	: ×	:		: -		-	: :		-		:	:	:		÷	:	:	:	:		260	į	:	:	۳	:		:	:	:	: 1	7
(20)	÷	:	:	:	:		:	:	:	: :		c	1 -	•		: :		;	:	:	÷	÷		:	:	:	:	:		09	~*.	:	:	:	:		:	:	: •	- 0	h
(61)	÷	:	:	:	:		: :	: :	: :	: :		-		· =		:		÷	_	:	:	:		:	:	:	:	:	4	20	7	4	:	÷	:		6	- :	=	⁷ =	:
(18)	:	:	: :		÷		: :	:	÷	:			: ;	:	:	:		:	:	:	:	:		:	:	:	:	į	e	0	_	:	:	:	:		:	:	: -	- 9	<b>.</b>
(17)	Ē	: :	: :	;	•	:	: :	Ξ	:				: :	7	:	:		:	÷	:	:	:	•	4	:	:	:	ì	197		7	÷	:	:	:		: `	9	: ~	22	1
(16)	13	2 8	હ	17		7	4	25	9	48		46	12	91	4	∞		26	21	0.4	77	01	2	22	170	9 7	24		2.798		81	91	20 (	22	20		= :	35	24	37	
(15)	119	108	102	126		120	127	104	118	219		173	177	147	175	118		145	38	130	136	000	140	120	140	92	115		27,229		125	13.	143	1/3	907		112	192	168	181	
(3)	400	402	403	404		405	406	407	408	409		410	411	412	413	414		415	9 5	418	419		420	421	422	423	424				425	4.6	430	420	147	1	430	432	433	434	
(T) (2)	Ward 2 (Concld.)																												Ward 2 Total		Ward 3										

PRIMARY CENSUS ABSTRACT

HYD	HYDERABAD DI	DISTRICT	Т						HYDE	RABAD	HYDERABAD MUNICIPAL CORPORATION	TPAL C	ORPOR	ATION	
Loca- tion	Name of Town/Ward	B.B.	Area in Sq.	No. of Occupied	No. of	T (inclu	Total Population (including institutional and Houseless Population)	ation utional pulation)	Scheduled Castes	1 Castes	Scheduled Tribes	Tribes	Literates	A ( C S	
No.		· Okt	Y THE	tial houses		Persons	Males	Females	Males	Females	Males	Females	Males	Females	
3	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	, .
					HYDE	HYDERABAD DIVISION (Conid.)	IVISION (	Contd.)							
Ward	3 (Contd.)	435		601	109	574	306	268	24	7.0			88	03	
		436		126	126	989	338	350	; ;	i :	: :	: :	208	154	
		437		94	94	422	206	216	7	10	:	:	94	62	
		438		93	93	467	245	222	115	06	:	:	49	21	
		439		113	113	581	284	297	212	222	፥	፧	124	20	
		440		25	25	103	19	64					2	7.0	
		4		112	126	708	362	346	: ·	: ∝	:	:	+C	/7	
		442		113	113	299	350	308	2	י כ	: -	: -	017	761	
		443		88	88	584	299	285	2	. 5	<b>-</b>	•	183	151	
		<del>4</del>		70	70	434	229	205	:	:	: :	: :	130	150	
		445		106	106	599	307	292	:				328	20	
		446		104	101	588	378	090	, ,	::-	:	:	277		
		447		91	91	446	225	221	1	9 6	: :	:	107	147	
		448		86	86	546	274	272	· :	' :	: :	: :	215	164	
		449		92	67	532	279	253	6	9	:	÷	190	139	
		450		124	124	586	309	277	:	;	;		253	183	
		451		111	1111	587	315	272	25	19	15		197	178	
		452		95	56	565	289	276	16	Ξ	:	: :	237	194	
		453		85	85	477	248	229	43	37	:	: :	188	148	
		424		142	142	857	434	423	:	÷	÷	:	359	311	
		455		172	172	940	473	467	15	21			300	טרנ	
		456		132	132	639	337	302	22	27		٠,	200	133	
		457		114	114	689	351	338	38	29	١ :	١ :	261	193	
		458		102	102	628	325	303	39	38	:	÷	168	68	
		459		120	120	725	382	343	28	21	:	į	309	225	

(14)		185	45	771	185		107	13.5	102	320	57.7	/61	:	611	217	88	268	121		218	147	227	·81	167	i	207	142	215	241	165		188	351	233	248	255		213	276	322	208	233		187	165	17.	219	161
(13)	3	214	212	711	265		174	216	261	386	287	1.07	3	10.	ž	× 1	313	691		- 74	161	760	997	061	1766	677	50.3	743	305	171	,	253	791	343	270	283		2.38	<u>x</u>	354	254	283		230	180	208	250	228
(13)		:	: :		: :		;	:	:	: :		:		:	:	:	:	:		:	:	:	:	:		i	:	:	:	:		:	:	:	:			_	:	:	~1	:		:	:	:	::	÷
(11)		: ;	: :		: :		÷	:	:	÷	:		;		:	:	÷	:		:	:	:	:	:		•	:	Ē	:	:		* 0	:	:	:	:	•	4	:	:	m,	:					:	
(10)	9	30	54	28	Ó		7	50	4	Ξ	6		35	4	•		. ~	,	09	20	:	c			:		: ;		:	:	7	7	7	1 4	s ¬	<del>†</del>	90	2	:	: 3	34 ,	<b>Q</b>	33	C E	17	: :	-3 .	4
6)	85.	36	7.5	32	œ		S	22	S.		11		34	7	•	_	. 5		19	5	:	4	:		:	:	:	:	4	+	9	20	7	. 5	. 4	5	103		:	: 5	14	٠,	28		±	: •	× •	4
(8)	295	268	288	303	329	į	224	234	281	281	249		273	321	24.1	331	196		390	283	312	276	203		246	256	29.5	361	278		294	413	283	304	717		342	312	428	305	306	200					202	
(2)	305	307	323	327	365		243	282	2,95	311	304		298	349	241	354	211		406	263	322	338	214		274	296	307	380	311		300	320	387	306	340		334	315	410	317	315	•	309	257	233	367	308	) )
(9)	009	575	611	630	694	777	407	916	0/0	260	ccc	!	571	0/9	485	685	407		796	546	634	614	417		520	295	602	741	685		594	733	670	610	654		929	627	835	622	671	;	578	526	460	729	009	
(\$)	115	112	171	CII.	671	Z,	87	/G	021	031	74.		90:		81	133	63		129	96	103	119	73		95	16	76	123	106		06	611	120	601	120		123	112	140	11.5	115		108	89	84	127	86	
(4)	115	7 : :	171		671	78	2 ×	86	120	6	1	5			<del>-</del> 5	133	63		129	96	103	119	73		56	16	76.	123	106		06	811	0.1	601	120	*	123	112	140	1115	115		100	82	54	127	86	
(3A)																																																
(3)	460	467	463	464		465	466	467	468	469		470	471	41.	2/4	413	4/4		475	476	477	478	6/4	007	480	104	46,4	403	404	4	485	0.00	28	100 H	489	007	490	164	492	493	494		495	496	497	498	466	

(1) (2) Ward 3 (Contd.)

PRIMARY CENSUS ABSTRACT

r E
Ĭ
DISTR
7
-
A
⋖
B
~
ER
A
HYL
1

Total Main	Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.   Cont.   No.	Loca- tion Code					Property of the Party of the Pa	Material Communication of the	non-department of the second second	MANY COMPANY CONTRACTOR CONTRACTOR	A warmen and a second	Mindre of the control	Annual Contraction of the Contra	- Butter and the same				
(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (24) (26) (27) (27) (27) (27) (27) (27) (27) (27	(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (24) (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27	No.	Name of Town/ Ward	E.B.	Tota W (I	il Main orkers ~IX)	Cultiv (I)	afors	Agrica Labo	nitural urers D	Houstry facturing cessing & cing &	usehold y, Manu ng, Pro- , Servi- Repairs	-	r Worke IV, V(b	· ·	rginal	No.	Orkers
California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Cal	Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont				Males	Females	i	-	1	•	1	demales	•	emales	Males	Females	Males	Femal
(Contd.) 435 179 55 3 3 2 3 2 172 52 127 446 139 116 117 117 117 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15 118 15	(Conid.) 435 179 55 3 3 2 3 2 172 52 127 436 439 116 62 1 179 16 888 439 116 62 1 179 17 18 18 188 440 32 2 177 18 188 18 188 440 32 2 188 179 2 188 179 18 188 179 18 188 179 18 188 179 18 188 170 2 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 18 188 170 170 170 170 170 170 170 170 170 170	3	(2)	(3)	(15)	(16)	(17)	(18)	(61)	1	ì	(22)	1	(24)	(25)	(26)	(27)	(28)
(Conid.)         435         179         55         3         2          179         51          177         45          179         31          177         45          179         31          179         41          179         41          179         41           179         41           179         41	(Confd.)         435         179         55         3         2         3         2         172         52          127           436         179         31            179         31          159           437         118         16             179         31           188           439         116         62             114         61           168           440         32 <td></td> <td></td> <td></td> <td></td> <td></td> <td>H</td> <td>IYDERA</td> <td>BAD DIV</td> <td>/ISION</td> <td>(Contd.)</td> <td></td> <td>energy designation of the control of</td> <td></td> <td></td> <td>na dia dia dia dia dia dia dia dia dia di</td> <td></td> <td></td>						H	IYDERA	BAD DIV	/ISION	(Contd.)		energy designation of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of			na dia dia dia dia dia dia dia dia dia di		
6         179         31           17         32          127           7         118         16            17         32           15           9         116         62            117         16           116           1         16         13	6         179         31            172         32           172		(Contd.)	435	179	55	cr		r	·				:				
7         118         16         11         17         31         15         15         15         15         15         15         15         15         15         15         15         15         16         15         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16<	7         118         16         1         119         16         1         159         18         159         18         159         18         159         18         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         117         116         116         116         117         116         117         116         117         118         117         118         117         118         118         119         118         119         118         119         118         119         114         114         119         114         114         114         119         114         114         119         114         114         119         114         114         119         114         114         119         114         114         114         114         119         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114 <t< td=""><td></td><td></td><td>436</td><td>179</td><td>31</td><td>· :</td><td>: :</td><td>۷ ;</td><td>n ;</td><td>1</td><td>:</td><td>170</td><td>27</td><td>÷</td><td>:</td><td>127</td><td>213</td></t<>			436	179	31	· :	: :	۷ ;	n ;	1	:	170	27	÷	:	127	213
8         129         18          80           9         116         62         1          11         11          11           11                                                                                        .	8         129         18          80           9         116         62         1          1         129         18          80           16         16         1         1         1          114         61          168           178         15             1         169         12          184           18         17         2             184         18          180           13         17         2			437	118	16	-	: :	: :	: ;	:	:	117	15	:	:	85	319
9         116         62         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	9         116         62         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1			438	129	18	;	:	: :	: :	: :	: :	120	2 8	:	÷	× -	500
132     2	132         2			439	116	62	-	÷	-	_	: ;		114	19	:	:	011	504
32         2          32         2          29           169         15           1         169         12          184           169         13             1         184           138         17         2             161           132         24         2              161           146         18	32         2			977	;					,	<u>:</u>	į	+ 11	5	:	:	901	67
178     15       1      1      184       169     13        1     169     12      190       138     17     2        136     17      161       146     18        3     1     127     23      131       146     18      1       8     146     12      131       111     7     1        8     146     12      182       105     111           139       105     11          139       105     11          139       105     11          139       106     11             114     19 <td>178         15           1          177         15          184           169         13            1         169         12          190           138         13              161           190           138         13                161           146         18                                                          <!--</td--><td></td><td></td><td>440</td><td>32</td><td>7</td><td>:</td><td>;</td><td>:</td><td>:</td><td>÷</td><td>:</td><td>32</td><td>7</td><td>:</td><td></td><td>50</td><td>40</td></td>	178         15           1          177         15          184           169         13            1         169         12          190           138         13              161           190           138         13                161           146         18 </td <td></td> <td></td> <td>440</td> <td>32</td> <td>7</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>32</td> <td>7</td> <td>:</td> <td></td> <td>50</td> <td>40</td>			440	32	7	:	;	:	:	÷	:	32	7	:		50	40
169     13        1     169     12      190       138     17     2         136     17      161       146     18           131       146     18          175       146     18         175       111     7     1        134       105     11          174       105     11           174       113     7     1           174       113     7     1             174       114     19                        .	138         13            1 169         12          190           138         17         2            136         17          161           146         18			<del>4</del> :	178	15	;	;	÷	:	1	:	177	15		: :	184	331
3       138       17       2 <td>3       138       17       2                                                                                                            <td></td><td></td><td>445</td><td>169</td><td>13</td><td>:</td><td>:</td><td>:</td><td>:</td><td>;</td><td>-</td><td>169</td><td>12</td><td></td><td></td><td>101</td><td>200</td></td>	3       138       17       2 <td></td> <td></td> <td>445</td> <td>169</td> <td>13</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>-</td> <td>169</td> <td>12</td> <td></td> <td></td> <td>101</td> <td>200</td>			445	169	13	:	:	:	:	;	-	169	12			101	200
132       24       2                                                                                                             <	132       24       2         3       1       127       23        131         146       18          5       146       12        175         111       7       1          5       146       12         182         111       7       1                                                                          <			443	138	17	7	:	:	:		٠ ;	136	2 5	:	:	251	27.0
132       24       2         3       1       127       23        175         146       18          5       146       12        182         134       23	132       24       2         3       1       127       23        175         146       18        1        5       146       12        175         111       7       1         6        103       7        114         134       23 </td <td></td> <td></td> <td>444</td> <td>86</td> <td>13</td> <td>;</td> <td>;</td> <td>į</td> <td>:</td> <td>;</td> <td></td> <td>80</td> <td>1 7</td> <td>;</td> <td>:</td> <td></td> <td>007</td>			444	86	13	;	;	į	:	;		80	1 7	;	:		007
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											•	?	CT.	:	÷	151	761
146     18      1      5     146     12      175       111     7     1      1      6      134     23      114       105     11          134     23      139       113     7     1         100     11      174       144     19         144     19       174       117     20         128     15      161       117     20         144     19      161       215     28        144     19       161       215     28         114     20     2      119       215     28           119       25	146     18      1      5     145     25      175       111     7     1      1      5     146     12      182       134     23          134     23       139       113     7             174       144     19			445	132	24	7	:	;		۲	_	7.01	ć			1	4
111     7     1	111     7     1			446	146	18		-	:	:	,	- v	177	3 :	:	:	175	268
134     23     1     1     0     103     7      114       105     11       134     23     1      139       113     7     1        174       174       144     19          171          128     15            161       117     20             161       215     28 </td <td>134     23     1     1     0     103     7      114       105     11       134     23     1      139       113     7     1        174     13      174       144     19         144     19       171       128     15        144     19       171       215     20         128     15      161       117     20          114     20     2      119       215     28       4       211     28       219       256     32                                 &lt;</td> <td></td> <td></td> <td>447</td> <td>=</td> <td></td> <td>-</td> <td>•</td> <td>: -</td> <td>:</td> <td>: `</td> <td>n</td> <td>140</td> <td>77</td> <td>:</td> <td>:</td> <td>182</td> <td>242</td>	134     23     1     1     0     103     7      114       105     11       134     23     1      139       113     7     1        174     13      174       144     19         144     19       171       128     15        144     19       171       215     20         128     15      161       117     20          114     20     2      119       215     28       4       211     28       219       256     32                                 <			447	=		-	•	: -	:	: `	n	140	77	:	:	182	242
113     7     1       5      134     23     1      139       143     7     1        112     7     4      174       144     19         144     19       171       128     15         161       161       215     28       4       219       219       226     32      4       211     28       219       158     31          17     2     220      179       150            179       256     32          179       150            179       150 <td>113     7     1       5      134     23     1      139       113     7     1        5      100     11      174       144     19         144     19       171       128     15         144     19       171       216            161       215     28       4       211     28       219       226     32      4          179       158     31           179       158     31           179       150                256     32         <!--</td--><td></td><td></td><td>448</td><td>134</td><td>, (</td><td>-</td><td>:</td><td>-</td><td>:</td><td>9</td><td>•</td><td>103</td><td>7</td><td>፧</td><td>:</td><td>114</td><td>214</td></td>	113     7     1       5      134     23     1      139       113     7     1        5      100     11      174       144     19         144     19       171       128     15         144     19       171       216            161       215     28       4       211     28       219       226     32      4          179       158     31           179       158     31           179       150                256     32 </td <td></td> <td></td> <td>448</td> <td>134</td> <td>, (</td> <td>-</td> <td>:</td> <td>-</td> <td>:</td> <td>9</td> <td>•</td> <td>103</td> <td>7</td> <td>፧</td> <td>:</td> <td>114</td> <td>214</td>			448	134	, (	-	:	-	:	9	•	103	7	፧	:	114	214
113     7     1	113     7     1       5      100     11      174       144     19          144     19       171       128     15          144     19       171       128     15          161       161       215     28       4       211     28       219       226     32     8                                                            .			200	100	3:	•	:	:	÷	;	:	134	23	_	:	139	249
113     7     1	113     7     1		•	È	3	-	:	:	:	:	S	:	100	11	:	:	174	242
113     7     4        144     19           128     15            117     20              215     28      4       211     28       219       226     32     5	113     7     4        144     19         171       128     15       161       171       117     20       14     19      161       215     28      4       211     28      219       226     32     5       1      210     2      219       158     31       1       17     2     152     20      179       150           170     2       158     31         179      179       150     11          179      179       150            179       150            179       150			450	113	t	•											
144     19      171       128     15      161       117     20      1      161       215     28      4       211     28      129       226     32     5      1      210      179       158     31       1      17     2     152     20       150     11        1      179       150     11        1      170       150     11        1      170       150     11         170       150     11         170       150     11         170       150     11         170       150     11         170       150     11         170	144     19      171       128     15       161       117     20       14     19      161       215     28      1      2      114     20     2      129       226     32      4       11     28      219       256     32       1      1     247       158     31       1      179       171     22     1       179       150     11        170       150     11           171     22     1          150     11           173     30     1           173     29			120	277	- 4	-	:	:	:	:	:	112	7	4	:	192	270
128     15      16       117     20      14     20     2      16       215     28      4      2      211     28      219       226     32     5      1      1     247       158     31       1      179       150     11        180       150     11       170     170       150     11        170       170        170       170        170       170        170       170        170       170        170       170           170           150            150            150 <td< td=""><td>128     15      1.28     15      161       117     20      1      2      114     20     2      129       215     28       4       211     28      219       226     32     5       1      219       158     31       17     2     152     20      179       150     11           179       173     30     1          </td><td></td><td></td><td>10</td><td>144</td><td>19 2;</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>÷</td><td>144</td><td>19</td><td>÷</td><td>:</td><td>171</td><td>253</td></td<>	128     15      1.28     15      161       117     20      1      2      114     20     2      129       215     28       4       211     28      219       226     32     5       1      219       158     31       17     2     152     20      179       150     11           179       173     30     1			10	144	19 2;	:	:	:	:	:	÷	144	19	÷	:	171	253
215     28      1       216     32      1       216     32      1       226     32       1       226     32       1       158     31       1       171     22     1      1       150     11      1     1       150     11      1     1       150     11      1     1       170     1      1     1       170     1      1     1       170     1      1     1       170     1      1     1       170     1      1     1       170     1      1     1       170     1      1     1       170     1      1     1       170     1      1     1       150     1      1     1       170     1      1     1       170     1      1     1 <tr< td=""><td>215     28      1      2      114     20     2      129       226     32       4       211     28      219       226     32       1      1     247       158     31        179       171     22     1        179       150     11         180       173     30     1        </td><td></td><td>•</td><td>764</td><td>178</td><td>15</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>128</td><td>15</td><td>:</td><td></td><td>191</td><td>190</td></tr<>	215     28      1      2      114     20     2      129       226     32       4       211     28      219       226     32       1      1     247       158     31        179       171     22     1        179       150     11         180       173     30     1		•	764	178	15	:	:	:	:	:	:	128	15	:		191	190
215     28      4      12,5       226     32     5      1      1       158     31       1      17       171     22     1        17       150     11        180       150     11        175	215     28      4      12,5       226     32     5      1      1     247       158     31      1      17     2     15     31      179       171     22     1      1      17     2     15     20      180       150     11          175     29      175       173     30     1         175     29      209			53	117	70	:	÷	-	:	7	:	114	70	2	: ;	120	200
226     32     5      1      1      1     247       158     31       1      179       171     22     1      1      179       150     11       150      178       175         178	226     32     5       1      1      1     247       158     31         179      179       171     22     1      1       180       150     11         175       173     30     1		4	54	215	28	;	:	4	:	:	÷	211	28	١:	: :	219	305
226     32     5      1     247       158     31       17     2     158     31      179       171     22     1      1      17     2     152     20      180       150     11         150     11      175	226     32     5       1      220     32      1     247       158     31         179      179       171     22     1      1      17     2     152     20      180       150     11         175      175       173     30     1        1     172     29      209												!			į	1	060
158     31          179       171     22     1      1       179       150     11         180       150     11         175	158     31          179       171     22     1      1      17     2     152     20      180       150     11         175       175       173     30     1        1     172     29      209		4	155	226	32	5	÷	:	:	-	:	220	32	:	_	247	737
171 22 1 1 17 2 152 20 180 150 11 150 11 176	171     22     1      1      17     2     152     20      180       150     11         175     20      178       173     30     1        1     172     29      209		4	56	158	31	:	:	:		:	÷	158	31		•	170	271
150 11 150 11 175	150     11 <td></td> <td>4</td> <td>.57</td> <td>171</td> <td>22</td> <td>_</td> <td>:</td> <td>_</td> <td>:</td> <td>17</td> <td>7</td> <td>152</td> <td>30</td> <td>: ;</td> <td>: ;</td> <td>180</td> <td>216</td>		4	.57	171	22	_	:	_	:	17	7	152	30	: ;	: ;	180	216
	173 30 1 1 172 29 209		4	58	150	1	:	;	:	:	:	:	150	<u> </u>	: :	:	175	200

(%)	(07)	275	255	797	780	318	č	717	223	292	267	9:7	ç	790	285	977	305	182		363	6/3	107	681		224	247	268	340	252	1	2/7	cor	38	760	707	301	360	197	202	242	/ 4-7	666	167	יטו	נחיי	243
(22)		163	155	1/1	9/1	661	001	15.3	CCT	156	5.7	191		CCI	707	£ 5	189	113	346	249	2 2	101	109	è	152	163	185	196	156	94.	138	100	(f.,4)	173	671	154	. 3	205	170	170	2	155	121	133	3/_1	15.5
(26)		:	: ٢	ब	:	:		•	:	: -	٠.	₹		:	E	:	:	:		E	:		: :		:	:	:	:	:		:	:	:	:	:			1	· :	;		:	÷	:	:	:
(2.5)		:	: -		•	:	:		•	:	:			•	:	:	:	;		: :	: :	C	¹ ;		:	-	:	:	_		: ;	:	:	: :		:	-	62	2	:		:	:	:	:	÷
(24)	20	2	21.	22	=	:	7	Ξ	14	; <u>c</u>	=		13	34	<u>~</u>	96	14	+	2.7	9	31	25	14		3 :	<u>5</u>	9 6	07	76	17	8	45	. ×	52	i	41	43	41	32	. 65					49	
(23)	142	141	139	149	170		114	132	139	136	110		139	145	86	162	67	ì	157	123	145	145	105		771	671	11.7	277	000	140	140	153	141	191		174	145	661	138	144					189	
(22)	÷	e	4	1	:		:	:	:	:	÷		:	7	:	:	:		:	:	:	:	:		:	÷	:	:	:					:					:			: :			:	
(21)	÷	Π	6	÷	:		:	:	:	÷	:		7	:	:	:	÷		:	:	÷	:	:		:	: "	, c	1 0	1					;		:			:						:	
(20)	፧	:	:	:	:		:	:	÷	:	_		:	:	:	:	:		:	:	:	:	:		: :	: :			:	:	:	÷	:	:		:	:		:	:	1				A de	
(19)	:	:	÷	:	:		:	:	:	:	:		:	:	÷	:	:		:	:	÷	:	:		:	:	7	:	į	V.	14	:	:	:					9		1					
(18)	:	:	:	:	:		:	:	:	:	:		:	:	:	:	:		:	:						_																:		S. S. Stranger		
(17)	:	:	: <b>-</b>	-	:																									:	:	:	:	•		:	:	•	:	:		:	;	1	:	:
							:	:	: `	•	•		•	•	: '		-		:	: '	· •	4	Ė	÷	3	:	7	7		7	: '	-	9	9	4	0 4	o c			7	c	•	: :	: -	- oc	3
(91)	20	C .	22	3 =	-	7	Ξ	17	1 7	5 2	7	13	3,6	2	96	2 2	<del>1</del>	7,	7 5	? ?	3,0	3 2	ţ	22	19	27	71	56		17	48	C #	20 10 10 10 10 10 10 10 10 10 10 10 10 10	25	41	43	2 -	76	20	3	47	102	24	40	49	:
(15)	142	301	150	170		114	132	139	138	113		145	148	ŏ	165	80	2	157	123	148	140	100	ĝ	122	132	122	184	154		142	15.4	101	141	/01	180	150	202	145	145		154	136	111	191	153	i
(3)	461	462	463	464		465	466	467	468	469		470	471	472	473	474		475	476	477	478	479		480	481	482	483	484		465	487	766	480	100	490	491	492	493	464		495	196	161	861	499	
(2)																																			-		-	-	•				-40	4	-6	
	ıtd.)																																													

(1)
Ward 3 (Contd.)

PRIMARY CENSUS ABSTRACT

ł.	
1	
	•
	_
	r
	_
	-
	0
	7
	DISTRIC!
	-
	7
	-
	-
	_
	•
	-
	-
	O.
	1
	4
	-
	2
	67
	THE
	-
	-
	•
	-
	H
	-

Loca-	Name of Town/Ward	E.B.	Area in Sq.	No.of Occupied	No. of	To (includant)	Total Population (including institutional and Houseless Population)	ation utional vulation)	Scheduled Castes	1 Castes	Scheduled Tribes	d Tribes	Literates	ates
No.		ONT	. Prins.	residen- tial houses	House-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
3	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					HYDE	HYDERABAD DIVISION (Conid.)	VISION (	Contd.)						
Ward	3 (Contd.)	200		125	125	654	338	316	145	148	:	:	236	171
		501		94	24	514	255	259	203	215	: :	: :	176	125
		205		72	72	355	182	173	31	35	:	:	141	117
		203		100	100	496	275	221	61	13	:	÷	223	168
		504		127	127	652	338	314	156	153	:	:	234	133
		505		86	86	530	274	256	72	61	:	:	237	211
		206		119	119	713	359	354	:	:	:	:	322	267
		507		26	76	650	360	290	122	112	:	:	302	229
		208		92	92	565	284	281	16	93	4	∞	231	198
		209		18	81	513	280	233	4	S	:	:	224	167
		510		74	74	526	262	264	S	4	:	:	221	177
		511		77	77	412	216	196	;	:	:	:	130	59
		512		105	105	514	253	261	14	81		_	225	215
		513		102	102	009	291	309	6	7	·m	·va	243	219
		514		103	103	541	291	250	31	33	:	:	235	151
		515		110	110	647	346	301	32	36	:	:	300	217
		516		138	139	689	366	323	61	21	:		311	23.1
		517		143	143	835	405	430	9	6	: :	:	347	312
		518		117	117	611	314	297	· m	, ec			253	961
		519		127	127	675	351	324	29	26	-	=	296	240
		520		28	28	116	64	52	÷	;	:	;	47	01
		521		40	40	189	103	98	:			•	: 89	7
		522		16	91	571	292	279	: :		•	:	90 000	5 5
		523		9/	92	526	238	386	٠	: 0	:	:	OO. [→]	143
									٤	>			2	

(14)	201	071	/ 4 .	011	86	4		398	1117	65	153	73		777	1 0	60		186	219		217	179	75	56	137		208	232	189	122	102	2	2		30.	777	208	167		136	273	200	141	131	•	114	001	601	907	256	142
(13)	. 4		0.7	<u> </u>	240	ž.		439	7	152	243	=		345	166	233	675	5.5	<del>1</del> 0.1	1	240	235	128	107	233		227	398	272	19.	III		33	405	200	10"	107	182		174	319	270	186	158		160	312	314	314	5	218
(12)	:	:	:	:	:	:		:	:	20	7	:		;		:	; 「	c.	:		:	:	;	•	:		:	:	:	:	:		;	;		:	:	:		:	2	:	:	:		;	ci	١.	<u>:</u>	:	:
(11)	:		:	:	:	:		:	:	7	2	:		:			۰ :	٠.	:		:	;	;	;	:			01	÷	:	_		:	:			:	:		: -	-	:	:	:		:	œ	:		: -	G
(10)	:		9	=		•	V	٤ ;	53	7.5	32	:		:	77	٠	:	: =	ţ		:	:	:	: :	69	1	76	501	7	<b>m</b>	13		33	36	:	₩.	- 1	il e	7	- 0	c 4	r	: '	4		6	-	:	2	l c	ā
6)	i	:	7	=	· ×		_	÷ ;	5.0	7.5	37	:		:	=	4		: 2	1		:	;	:	: 6	- - -	טנ	λ. <u>.</u>	G t	÷ '	٥	12		æ	46	:	9	6	ı	~	2	2 2	2	: 5	٠,		18	27	:	2	т.	ì
(8)	253	287	214	362	285		545	5.45	1 46	617	23	80		319	296	311	277	306	2	250	262	375	250	220	343	330	24.5	241	200	500	131		89	516	301	273	258		213	376	310	260	300	26.3	טני	220	233	352	328	305	
3	252	307	284	370	283		513	377	700	167	202	0.71	6	308	315	321	274	335		2.59	277	283	203	100	660	300	364	331	286	500	133	i	7.1	238	330	30.2	220		216	387	360	277	308		150	263	333	383	348	346	
(9)	505	594	498	732	268		1,058	899	023	. 1.3	110	700	Š	/70	119	632	189	641		605	539	508	543	744	†	638	705	409	463	200	F07	2	139	1,00,1	631	575	478		429	763	670	537	603	1	471	286	000	675	676	651	
(\$)	99	93	85	112	95		174	113	901	× ×	5 6	f	100	200	001	86	86	127		87	94	06	104	138		107	123	100	79		7	6		101	9	6	96		00 00	146	148	114	96		72	79	126	127	171	144	
(4)	99	. y	5 :	112	95		174	113	100	83	73	-	001	201	001	66	93	122		82	88	85	104	138	2	107	102	001	79	42	ř	11	161	101	96	5	96	18	88	146	98	114	96		72	78	126	127	130	13%	
(3A)																																																			
<b>(3)</b>	525	0.00	176	970	Ų., C		530	531	532	574	575		533	534	200	222	530	537		538	539	540	541	542		543	544	545	546	477		0.7	547	240	240	249	330	3 6	551	552	551	554	:55		586	557	570	571	25.5	000	

(2) Ward 3 (Contd.)

## PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

#### HYDERABAD DISTRICT

Total Main	Name of Towal   E.B.   Total Main   Agricultural   Industry, Maint   Industry, Mai							The State of the S		~ Y	A.A.	1111	wed cappageoughthrough as	-				
Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females	Males   Fernales Males   Fernales Male	Loca- ion Code No.		E.B.	Tote WK (J.	al Main orkers -IX)	Cultiv	ators T)	Agrica Labo (I)	ultural urers ()	_	usehold ry, Manu- ing, Pro- , Servi- Repairs (a)]		Workers IV, V(b) to IX)		rginal rkers	Non-v	Vorkers
(2) (3) (15) (16) (17) (18) (19) (20) (21) (23) (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27	1		об-таплинский депортивно, фортурующения заполнодавах.	eritti keridibidini vontagan	Males	Females	Males	Females		Females		Females	Males	Females	-	Females	~	Femal
3 (Contd.) 500 142 23 142 23 196 502 182 19 11 197 503 182 19 11 199 504 174 43 199 505 172 31 3 199 506 172 31 3 199 507 145 23 199 508 172 23 199 510 120 13 10 199 511 130 10 190 512 147 24 2 190 513 147 24 2 190 514 155 156 157 11 11 12 190 515 157 158 184 33 11 11 2 190 516 157 157 158 38 190 517 158 184 33 11 11 2 190 518 184 33 11 11 2 190 519 158 589 57  190 510 150 151 151 151 151 151 151 151 151	3 (Contd.) 300 142 23	1	(2)	(3)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(22)	(SS)
3 (Contd.)         500         142         23                                                                                                     .	3 (Contd.)         500         142         23            195           196           502         82         12         13         1           81         10          100           503         125         19         1            81         10          100           504         172         13            81         10          100           505         172         31             173         43           164           506         172         31             163           164           507         172         31							HYI	)FRARA	SIVIG ON	TON CE	ontel )		Action addition and account also difficulties of a	Marriane States brinds weather	ALTHOUGH THE PROPERTY OF THE P	to the state of the state of	A CONTRACTOR OF THE CONTRACTOR
3 (Contd.)   500   142   23   13   14   15   15   15   15   15   15   15	1   10   10   12   13   14   15   15   15   15   15   15   15										1000							
130   13	130   13   1	Vard		200	142	23	:	÷	:	:	:	;	142	23	:	:	196	203
125       10       1         81       10        150         174       43           174       43        150         172       33            174       43         164         172       23	125         19         1            81         10           10           10           10           10           10           150			201	130	13	-	÷	:	÷	÷	:	129	13		: :	361	246
125         19         1	125         19         1			205	82	10	-	:	:	÷	:	÷	8	2	: :		100	163
174       43	174         43            174         43			503	125	19	-	÷	:	:	2	;	12.	19	: :	: :	150	202
129       32	129         32			504	174	43	;	:	÷	÷	:	:	174	43	:		164	271
172     33       1     129     32      145       145     23     1      1     1     168     30      187       120     20      1      1     1     168     30      187       120     20       1       100     20      164       110     13         107     27      168       116     18         107     27      168       116     18          16      16       141     34         16      16      16       141     34          16      16       155     18           16       152     18          16       16	129         32          145           172         31         3          1         1         168         32          145           145         23         2         3          1         168          187           120         20          1          1         168          187           110																-	1
172       31       3        1       1       168       30        187         145       23       1        1       1       168       30        187         120       20        1         1         164         112       27                                                                              <	172         31         3          1         1         168         30          187           120         23         2          143         23         2          213           120         20 </td <td></td> <td></td> <td>505</td> <td>129</td> <td>32</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>:</td> <td>÷</td> <td>129</td> <td>32</td> <td>:</td> <td>:</td> <td>145</td> <td>274</td>			505	129	32	:	:	÷	:	:	÷	129	32	:	:	145	274
145       23       1        1        1        143       23       2        213         120       20	145         23         1          1			206	172	31	33	;	:	:	_		168	30	÷	:	187	323
120     20      120     20      164       112     27     1       4      120     20      168       120     13     10         110     13       168       116     18          160       168       116     18          160       168       116     18          160       160       116     18           160       160       147     24     2          160        160       155     64     8     1	120         20          120         20          164           120         13         1           4          120         20          164           120         13 <th< td=""><td></td><td></td><td>207</td><td>145</td><td>23</td><td>-</td><td>:</td><td>-</td><td>;</td><td>:</td><td>:</td><td>143</td><td>23</td><td>2</td><td>:</td><td>213</td><td>267</td></th<>			207	145	23	-	:	-	;	:	:	143	23	2	:	213	267
112       27       1        4        107       27        168         120       13       10         110       13         142         130       10         1	120         13         10          4          10          142           130         10			308	120	20	:	÷	:	:	:	:	120	20	:	:	164	261
120     13     10	120         13         10			506	7117	27	-	:	:	:	4	:	107	2.7	;	÷	168	506
120     13     110     13     110     142       116     18     110     110     13     110     18       116     18     11     11     13     11     13       141     34     1     1     11     11     13     150       125     18     11     11     12     16     16     16       147     24     2     11     145     24     4     1     195       155     64     8     1     1     4     2     143     61     11     195       164     33     1     1     2     1     1     208     52     1     129       184     33     1     1     2     1     1     2     1     129       184     33     1     1     2     1     1     129       184     33     1     1     1     1     1       158     38     1     1     1     1     1       167     17     1     1     1     1     1       17     1     1     1     1     1     1       184     33 <td< td=""><td>120       13       10       13       142         130       10       11       129       10       13         141       34       1       1       1       137         141       34       1       1       1       137         141       34       1       1       1       137         125       18       1       1       1       1         155       64       8       1       1       2       14       4       1       195         155       64       8       1       1       2       14       4       2       144       4       1       195         184       33       1       1       2       3       1       17       120       195         184       33       1       1       2       3       1       155       37       1       120         184       33       1       1       2       3       1       155       37       1       120         184       33       1       1       1       1       1       1       1       1       1       1       <t< td=""><td></td><td></td><td>610</td><td>95</td><td>5</td><td>ç</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></td<>	120       13       10       13       142         130       10       11       129       10       13         141       34       1       1       1       137         141       34       1       1       1       137         141       34       1       1       1       137         125       18       1       1       1       1         155       64       8       1       1       2       14       4       1       195         155       64       8       1       1       2       14       4       2       144       4       1       195         184       33       1       1       2       3       1       17       120       195         184       33       1       1       2       3       1       155       37       1       120         184       33       1       1       2       3       1       155       37       1       120         184       33       1       1       1       1       1       1       1       1       1       1 <t< td=""><td></td><td></td><td>610</td><td>95</td><td>5</td><td>ç</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			610	95	5	ç											
150   10     1     1.     129   10     86     141   34   1   1       140   33     150     155   18         140   33     150     157   18         145   24   4   1   195     158   64   8   1       145   24   4   1   195     159   52   1       14   2   143   61     211     150   33   1   1   2     3     178   32   1     129     158   38           3   1   155   37     193     21   2             178   32   1     193     22   23   3             107   17   1     149     24   25               107   17   17   184     25   24               149     26   27                 149     27                     28   27                           29   27                                                                                                                                                                                                                                                                                                                                                                               .	130       10        11         12       10        86         116       18          16       18        137         141       34       1       1          16       18        150         15       18            16         166         147       24       2           145       24       4       1       195         155       64       8       1			010	120	5	2	:	:	:	:	;	011	13	i	:	7	251
110       18        137         141       34       1       1         140       33        150         125       18             150         147       24       2	110       18          110       18        137         141       34       1       1          140       33        150         125       18			110	051	01	:	:	-	i	÷	:	129	10	:	:	98	186
141       34       1       1         140       33        150         125       18	141       34       1       1         140       33        150         125       18          125       18        166         147       24       2         145       24       4       1       195         210       52       1         4       2       143       61         195         210       52       1         1        208       52         195         184       33       1       1 <t< td=""><td></td><td></td><td>710</td><td>911</td><td>∞ ;</td><td>: '</td><td>:</td><td>;</td><td>:</td><td>:</td><td>:</td><td>116</td><td><u>∞</u></td><td>÷</td><td>i</td><td>137</td><td>243</td></t<>			710	911	∞ ;	: '	:	;	:	:	:	116	<u>∞</u>	÷	i	137	243
147     24     2        145     24     4     1     195       155     64     8     1       4     2     143     61      211       210     52     1       1      211      211       210     52     1       1       195       184     33     1     1         193       158     38             193       21     2            193       23     3	147     24     2        145     24     4     1     195       210     52     1       1      208     52      211       210     52     1       1      208     52      195       184     33     1     1     2      3      178     32     1      195       158     38         3      178      193       21     2           195       158     38            193       21     2                 21     2 <td< td=""><td></td><td></td><td>513</td><td>14]</td><td>34</td><td>-</td><td>-</td><td>:</td><td>;</td><td>į</td><td>:</td><td>140</td><td>33</td><td>:</td><td>:</td><td>150</td><td>275</td></td<>			513	14]	34	-	-	:	;	į	:	140	33	:	:	150	275
147       24       2           145       24       4       1       195         155       64       8       1         4       2       143       61        211         210       52       1         1         195         184       33       1       1	147         24         2            145         24         4         195           210         52         1           1 <td< td=""><td></td><td></td><td>514</td><td>125</td><td><u>∞</u></td><td>:</td><td>÷</td><td>;</td><td>:</td><td>:</td><td>:</td><td>125</td><td>18</td><td>÷</td><td>÷</td><td>166</td><td>232</td></td<>			514	125	<u>∞</u>	:	÷	;	:	:	:	125	18	÷	÷	166	232
155     64     8     1      4     2     143     61      195       210     52     1       1      208     52      195       184     33     1     1     2      3      178     32      129       158     38        3     1     155     37      193       21     2           193       23     3           43       107     17               89     27                98     27                 98     27	155     64     8     1      4     2     143     61      195       210     52     1       1      208     52      195       184     33     1     1     2      3      178     32      195       158     38        3     1     155     37      193       21     2           193       23     3              107     17              89     27               98     24                178                   21			515	147	24	7	:	:	:	:		145	$p_{\mathcal{L}}$	7	_	105	č
210     52     1      1      21       184     33     1     1     2      3      178     32      195       158     38        3      178     32      193       21     2        3     1     155     37      193       23     3          43       107     17          80       89     27         149       98     24	210     52     1      1      218     52      195       184     33     1     1     2      3      178     32      129       158     38         3      17      193       21     2           193       23     3              107     17              89     27              98     24			516	155	64	∞		;	:	4	C	143	ţ. 5	-	-	3.5	0/7
184     33     1     1     2      3      178     32     1      129       158     38         3     1     155     37      193       21     2           43       23     3         80       107     17        184       89     27       149	184     33     1     1     2      3      178     32     1      129       158     38            193       21     2           193       23     3          43       107     17             89     27            98     24            98     24			517	210	52	1	÷	:	÷		: :	208	52		: :	103	378
158       38         3       1       155       37        129         21       2             193         23       3            43         107       17           80         89       27          149         98       24                                                                   .	21       2         3       1       1/5       3/2       1        193         23       3            43         107       17             43         89       27 <td< td=""><td></td><td></td><td>518</td><td>184</td><td>33</td><td>-</td><td>_</td><td>c</td><td></td><td>. "</td><td></td><td>170</td><td>; ;</td><td>: -</td><td>:</td><td>3.5</td><td>0,0</td></td<>			518	184	33	-	_	c		. "		170	; ;	: -	:	3.5	0,0
21       2           43         23       3          80         107       17           80         89       27	21       2            43         23       3             43         107       17              80         27			519	158	38	<b>'</b> :	<b>-</b> :	₹ :		n m	: -	155	37	7 ;	:	129	264
21     2         43       23     3         80       107     17         184     2       89     27                98     24	21     2       43       23     3       23     3      43       107     17        107     17     1      80       89     27         149     2       98     24         178     2															į	621	007
23     3      80       107     17       184     2       89     27       149     2       98     24	23     3      80       107     17       107     17     1      84     2       89     27        89     27      149     2       98     24         178     2			520	21	ci e	;	:	:	;	:	:	21	7	:	÷	43	50
89 27 89 27 149 2 98 24 149 2	89     27			175	22	ю <u>т</u>	÷	÷	:	:	:	:	23	m ;	÷	:	80	83
98 24 149	98 24 98 24 178			523	/or 80	71	:	:	÷	:	:	÷	107	77		:	184	262
	178			524	86	24	: :	:	:	:	:	:	68	77	:	:	149	261

```
(28)
  (50)
      11:17 1:1:
(25)
  :::=:
       • • • • • • • •
               (24)
  27
23
23
23
24
25
25
27
27
(23)
  82
106
115
152
98
      200
182
124
129
55
55
157
120
135
149
                116
127
134
123
189
                    158
183
148
111
69
                         42
252
136
1136
1111
103
178
178
171
                                  [22
[27
[69
[69
[75
(77)
 1 1 2 - 2 - 2 - 2 - 2
               1 1 4 4 1
                    (21)
       55.5
                ----
                    : : - - :
                         (20)
  : - : :
       i = - i = i
                         (19)
       114 : 1
                         (18)
      1 1 1 1
                         11111
(13)
  : : : : : 0 1 | w4
          114 16 14 11 24 11 14 44 1
                             :40:-
 27
27
30
23
                             26
23
27
 15)
 \widehat{\mathbb{C}}
\overline{\mathfrak{S}}
 (Contd.)
```

Ξ

PRIMARY CENSUS ABSTRACT

Loca- tion	Name of Town/Ward	E.B.	Area in Sq.	No. of Occupied Residen-	No. of	T (inch and Hc	Total Population (including institutional and Houseless Population)	rtion ational ulation)	Scheduled Castes	I Castes	Scheduled Tribes	I Tribes	Literates	ales
No.			· compa	tial houses	-sploq	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(E)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	1	(14)
					HYDE	HYDERABAD DIVISION (Conid.)	IVISION (6	Contd.)						
Ward	(Concld)	450		901	901	317	253		\$	i			;	i
		560		121	1.1	579	352	323	84	9, 1	:	:	301	258
		195		122	122	701	346	355	c	_	÷	:	264	00:
		562		103	103	597	308	289	. c1	: :	: :	: :	279	252
		563		177	177	951	512	439	10	6	: :	: :	430	325
		564		133	133	843	437	406	60	8			181	103
		565		158	158	862	455	407	7 5	57	:	:	101	253
		999		145	145	898	433	435	37	39	: :	: ;	221	135
		267		192	192	955	488	467	109	100	:	: :	352	210
Ward 3 Total	Total			15,526 1	15,689	89,203	45,992	43,211	3,237	3,133	87	80	34,611	26,512
Ward 4		-		88	88	748	380	368	÷	;	:		220	137
		7		112	112	721	372	349	:	:	:	:	263	219
		m		114	114	644	378	316	10	14	_	;	248	197
		4		95	95	664	334	330	34	35	:	:	237	191
		S.		121	121	682	344	338	-	2	:	÷	276	230
		9		131	131	865	448	417	ĸ	S	:	÷	386	312
		7		120	120	639	362	277	22	14	_	÷	325	206
		∞		108	108	671	364	307	÷	:	:	:	291	190
		6		16	100	636	346	290	က	9	:	:	278	185
		10		121	121	708	373	335	10	9	:	:	290	229
		11		66	66	693	343	350	52	56	:	:	285	249
		17		113	122	836	433	403	20	31	:	:	280	211
		13		114	114	651	322	329	28	25	÷	:	205	223
		14		101	101	959	340	316	:	:	:	:	268	200
		15		104	Ξ	635	336	299	:	:	÷	÷	279	221

(14)	217 258 255 225 237	242 211 188 119	200 209 209 204 179	118 176 212 122 123	156 209 201 179	182 146 260 210 115	321 257 218 180 210	158 222 155 205 224
(13)	274 304 296 270 270	314 242 262 233 304	251 251 301 216	211 251 330 291	25.74	180 380 258 153 138	246 314 260 278 279	260 316 233 269 286
(12)	1111	::∞::	PM					
(11)	11111	: : ⁹ : :	: : : <del> </del>	1111				
(10)	<b>v</b> , i.ω. ; ;	 15 11 27	20 4 4 1	-4-8-	5	: * 6 : 0	90 4 : : 2	NN::::
6)	e : r : :	22 12 29 1	e <u>−</u> 4 e e	4 w v1 30 w	14 1x 1	: o e : a	62 6 62 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
(8)	294 328 360 314 353	354 299 346 282 300	354 307 297 349 280	333 358 417 304 280	240 406 306 330 269	201 450 362 166 182	464 345 316 322 288	262 330 253 301 300
(2)	320 344 441 315 358	370 285 422 339 374	322 318 306 388 280	329 440 434 325 305	264 388 327 337 296	212 496 357 185 186	315 370 308 343 340	336 380 294 315 327
(9)	614 672 801 629 711	724 584 768 621 674	676 625 603 737 560	662 798 851 629 585	504 794 633 667 565	413 946 719 351 368	779 715 624 665 628	598 710 547 616 627
(5)	109 104 142 105	132 95 143 113	102 100 110 122 103	113 176 159 109 103	96 128 107 122 106	73 154 130 62 51	107 118 114 119	111 125 96 113 116
€	109 104 129 105 120	132 95 138 113	102 100 109 122 103	112 126 159 107 103	91 111 107 121 106	73 95 130 61 51	107 110 114 103	111 125 96 113 116
(34)								
(3)	16 17 18 19 20	22 23 24 24	26 27 29 30	31 33 34 35	36 37 39 40	41 43 44 45	84 4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

(1) (2) Ward 4 (Conid.)

# PRIMARY CENSUS ABSTRACT

CT
DISTRICT
-
AD
<
$\mathbf{m}$
V
2
[1]
1YDER
~
-

HAD	HYDERABAD DISTRICT	TRICT								HYI	)ERA	вар м	UNICI	HYDERABAD MUNICIPAL CORPORATION	ORPOR	ATIO
	· principal para para para para para para para p	englister or contribution description	program i belleti de duranto austriana.	dilik kelinterasyasistanda grafik gilik	entre unter de la faire de la companyante del companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la companyante de la co		M A I N	1	W O F	WORKERS	R S	en de la juis de la particular a particular de la particu	definition of the second		ermitación de comprehensión de comprehen	
Loca- tion Code No.	Name of Town/ E.B. Ward No.	No.	Tot	Total Main Workers (I-IX)	Culti	Cultivators (I)	Agricultural Labourers (II)	ultural urers	Ho Industr facturii cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ (V (3) ]		Other Workers (III, IV, V(b)		Marginal Workers	Non-	Non-Workers
			Males	Males Females	Males	Males Females	Males Females	emales	Males	ر—— Females	Males	lales Females Males Females Female	Males	Males Females Males Females Hales Females		Males Females
1)	(2)	(3)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
						HYDER/	HYDERABAD DIVISION (Contd.)	VISION	(Contd.)							
Vard	Ward 3 (Concld.)	559	142	46	10	:	÷	÷	-	-	131	45	:	÷	210	277
		260	162	37	4	:	C)	:	;	:	156	37	:	:	193	283
		261	152	45	9	:	:	:	÷	:	146	45	:	÷	194	310
		262	120	55	4	:	:	÷	3	÷	113	32	;	;	188	757
		,,,	oi c	,	_									•	2	1

					HYDERA	HYDERABAD DIVISION (Contd.)	/ISION (	Contd.)								
Ward 3 (Concld.)	559	142	46	10	:	÷	:	_	-	131	45	:	:	210	277	
	260	162	37	4	;	C1	:	;	÷	156	37	:	:	193	283	
	561	152	45	9	:	:	:	:	;	146	45	÷	÷	194	310	
	295	120	32	4	:	:	:	က	:	113	32	:	:	188	257	
	563	219	44	4	:	:	:	7	_	213	43	:	.:	293	395	
	564	195	=	:	;	:	:	:	:	195	=	:		743	305	
	565	205	20	2	:	:	÷	:	:	203	50	: :	: :	250	387	
	999	180	12	÷	;	;	:	÷	:	180	12	=	: :	252	423	
	267	205	31	:	÷	:	:	:	:	205	31	28	-	255	435	
Ward 3 Total		21,265	3,986	251	15	134	21	180	83	20,700	3,867	67	18	24,660	39,207	
Ward 4	-	175	31	2	÷		7	÷	÷	172	29	÷	:	205	337	
	7	168	27	:	:	:	:	:	:	168	27	:	:	204	322	
	··. ·	142	23		:	÷	:	:	:	141	2.3	:	:	186	293	
	4 -	148	16	:	Ξ	:	:	:	:	148	16	2	:	184	314	
	so.	155	<b>54</b>	;	:	:	:	:	:	155	24	÷	:	189	314	
	9	201	46	2	;	÷	:	:	:	199	46	÷	:	747	17.1	
	7	178	14	-	:	:	:	:	:	177	14	:	:	187	263	
	∞ ,	164	91	eo	:	÷	:	÷	:	191	91	4	:	196	291	
	ο.	172	22	:	:	2		8	7	162	19	÷	÷	174	268	
	0	188	38	-	:	7	:	:	:	180	38	က	÷	182	297	
	-	162	27	÷	:	:	:	÷	:	162	27	;	:	181	323	
	12	196	25	÷	:	:	:	:	;	196	25	:	:	237	378	
	13	122	43	3	:	:	÷	:	÷	119	43	1	:	189	286	
	4 ;	147	14	:	:	×۲	:	က	:	139	14	:	:	193	302	
	2	137	07	:	:	7	:	7	÷	133	20	:	:	661	279	

279

(28)	270 307 308 286 324	339 236 303 246 267	327 283 273 378 270	325 325 350 284 270	228 375 297 309 256	196 435 328 154 175	399 324 302 302	24.3 318 243 267 285
(27)	192 186 207 185 210	197 150 191 182 192	186 170 152 187 153	210 210 195 187 135	219 207 207 175	110 273 175 91 107	172 2.18 169 190	196 206 139 162 181
(26)	:=~ : :	1 + ; 1 ;	; ; ; <b>∞</b> ;	:::	: - : : ;	19184	: 4 ; ; <del></del>	with
(25)	: : :	: :N :-	11115		; e ; ; ;		-::::	-::-:
(24)	20 20 28 28 29	15 61 43 36 33	27 24 22 13	33 66 19 10	30 30 21 13	5 15 30 12	65 20 24 20 16	17 12 10 30
(23)	128 153 229 130	173 132 227 157 170	136 148 152 200 125	153 230 234 138 170	136 167 120 162 136	102 223 174 94 79	139 150 136 136 150	138 173 154 151 144
(22)	: : : : <b>:</b>	: 61 ; ; ; ;	1111			I ^m   1	:- <u>:</u> : :	:::0:
(21)	:::::	:-::~		4 ; e ; ;	:::::	::°::	n : ; ; ;	:- 63
(20)	: : - : :	1111	::::::	:::::		11114	1111	
(61)	: : 4 : c;	; ;- · ю		:::::	:::::	I Į I I I	:::==	: : = : :
(18)	: : : : :	11:1:	:::::		:::::	; ; <del>-</del> ; ;		1111
(11)	; ⁷⁴ ; ; ; ;	: ~ + : e		: : ^{ra} : :	: : : : =	n	n m : :	1 1 1 1 1
(16)	24 20 28 29	15 63 43 36 33	27 22 13 10	33 66 19 10	12 30 21 21 13	24 24 27 27	65 21 24 20 16	17 12 10 32 15
(15)	128 155 233 130 148	173 135 229 157 181	136 148 154 201 125	157 230 239 138 170	136 167 120 162 137	102 223 182 94 79	142 152 139 153	139 174 155 152 146
(3)	16 17 18 19 20	22222	26 27 28 30	31 32 33 34 35	36 37 39 40	14 4 4 4 4 5 4 5 4 5 4 5 4 5 4 5 5 6 6 6 6	50 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	51 54 55 55
_								

(1) (2) Ward 4 (Contd.)

PRIMARY CENSUS ABSTRACT

Total Population   Cincluding Institution    Total Population   Cincluding Institution    Total Population    HYDERABAD DIVISION (Contd.)   Cincluding Institution    HYDERABAD DIVISION (Contd.)   Cincluded Castes   Cincluded Ca	HIDEKABAD DISTRICT	BAD DIS	IKICI							HYDEI	HYDERABAD MUNICIPAL CORPORATION	MUNIC,	IPAL CO	ORPOR	ATION
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont		me of	E.B.	Area in Sq.	No. of Occupied	No. of	(inc	Total popu	flation itutional	Scheduk	ed Castes	Schedul	led Tribes	Lite	rates
(2) (1) (3A) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (14) (15) (14) (15) (15) (15) (15) (15) (15) (15) (15	No.		No.	. Prints	tial houses	nouse- holds	Persons		Females		Femules	Males	Females		Females
HYDERABAD DIVISION (Cont.d.)           rd 4 (Conc.ld.)         56         89         89         276         270           232           58         114         116         686         380         30         1          236           59         107         685         372         313         3         1          223           60         1122         126         669         364         293         36         203         9         5          223           61         117         131         675         336         208         37         33          223           63         77         80         436         228         208         37         33          118           64         78         79         444         241         241         34          118           64         77         68         47         21         20         64          11         23          118           6         107         108         57         208         204         6         <		(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
##   Conclid   56   89   89   546   276   270           232   296   380   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396   396						HYL	ERABAD	DIVISION	(Contd.)						
57         114         116         686         380         306         1          206           58         90         107         699         321         276         3         1          223           58         104         108         597         321         276         3         3           223           60         122         126         661         364         297         54         54           223           62         117         131         675         356         319         37         33           223           63         117         131         675         356         319         37         33           119           4 Total         78         79         474         218         228           196         116           6         107         107         108         572         308         204	Ward 4	Concld.)	56		68	68	546	276	270	;	:	:	:	232	163
58         90         107         693         372         313         3         1          258           60         122         126         699         396         373         3         3         3         3           223           60         122         126         669         364         297         364         297         36           202           62         117         131         675         364         228         208         41         34           209           63         175         80         436         228         208         41         34           196           4 Total         78         79         474         241         233         6         3           196           4 Total         80         50         20         20         41         41         241         241         44         54         5          10         168         50         50         40         3           10          10			57		114	116	989	380	306	-	:	:	: :	296	230
59         104         108         597         321         276         3         3         3         3         3         223           61         125         126         661         364         297         54         54          290           62         177         131         678         356         319         37         33          13           63         773         136         678         356         319         37         33          136           64         778         79         474         241         233         6         3          136           5         65         107         108         572         308         264         8         1          116         16,865         12,96           66         80         80         80         572         308         228           16,865         12,96           67         107         108         572         308         228            16,86         12,90           66         80         131         134			28		06	107	969	372	323	e	-	:	:	258	150
60 122 122 699 396 303 9 5 222  61 125 126 661 364 297 54 54 290  62 117 131 675 356 319 37 33 293  64 78 79 474 241 223 6 3 3 196  7			59		104	108	597	321	276	က	3	:	:	223	150
4 Total         125         126         661         364         297         54         54         54         54         297         34          290         40         297         34           213         60         41         34           213         60         37         33           213         60         37         33           213         60         37         33           189         80         80         44         241         21,760         20,161         69         34           196         196         47,41         21,760         20,161         69         34            196         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7         10,7 </td <td></td> <td></td> <td>09</td> <td></td> <td>122</td> <td>122</td> <td>669</td> <td>396</td> <td>303</td> <td>6</td> <td>S</td> <td>:</td> <td>:</td> <td>292</td> <td>172</td>			09		122	122	669	396	303	6	S	:	:	292	172
62 117 131 675 356 319 37 33 1213 64 Total  5			61		125	126	661	364	297	54	54	:	i	290	187
4 Total         6.901         7,166         41,911         21,750         20,161         697         690         12         40         189           4 Total         6,901         7,166         41,911         21,750         20,161         697         690         12         10         16,865         12,6           4 Total         6,901         7,166         41,911         21,750         20,161         697         690         12         10         16,865         12,6           6         80         80         500         272         238         64         8         1         16,865         12,6           6         107         107         108         572         308         264         8         1         16,865         12,6           6         80         80         500         272         238         4         5         5         3         200           6         142         144         862         438         424         6         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10 </td <td></td> <td></td> <td>62</td> <td></td> <td>117</td> <td>131</td> <td>675</td> <td>356</td> <td>319</td> <td>37</td> <td>33</td> <td>:</td> <td>:</td> <td>213</td> <td>169</td>			62		117	131	675	356	319	37	33	:	:	213	169
4 Total         6,901         7,166         41,911         21,750         20,161         697         690         12         10         16,865         12,66           4 Total         6,901         7,166         41,911         21,750         20,161         697         690         12         10         16,865         12,66           5         66         80         80         572         308         264         8         1                                                                     .			63		75	80	436	228	208	4	34	: ;	: :	681	143
4 Total         6,901         7,166         41,911         21,750         20,161         697         690         12         10         16,865         12,6           5         65         107         108         572         308         264         8         1                                                                                   <			64		78	62	474	241	233	9	3	:	÷	961	155
5         65         107         108         572         308         264         8         1           185           66         80         80         500         272         228 <t< td=""><td>Ward 4 Tota</td><td>- ES</td><td></td><td></td><td></td><td>7,166</td><td>41,911</td><td>21,750</td><td>20,161</td><td>597</td><td>590</td><td>12</td><td></td><td></td><td>12,688</td></t<>	Ward 4 Tota	- ES				7,166	41,911	21,750	20,161	597	590	12			12,688
66         80         80         500         272         228			65		107	108	572	308	264	œ	-			216	071
107         107         593         300         293         4         5         5         3         200           131         131         727         384         343            255           142         144         862         438         424         6           350           142         144         862         436         371         6         10          350           136         136         691         365         326            223           109         109         582         290         292             223           120         120         723         378         345			99		80	80	500	272	228	:	• ;	: :		185	06
131         131         727         384         343            255           142         144         862         438         424         6            350           142         142         797         426         371         6         10           351           136         136         691         365         326              223           109         109         582         290         292             223           120         120         723         378         345                                              .			29		107	107	593	300	293	4	5	S	, m	200	136
142     144     862     438     424     6       350       142     142     797     426     371     6     10       351       136     136     691     365     326        223       109     109     582     290     292        247       138     138     693     358     345       1     2     286       120     120     723     378     345       1     2     300       166     168     909     508     401        403       105     109     635     347     288     14     14       98       37     37     244     121     123          98       138     146     822     461     361     19			89		131	131	727	384	343	:	:	;	:	255	164
142         142         797         426         371         6         10           351           136         136         691         365         326                 223           109         109         582         290         292            247           138         138         693         358         335         5         4         2         247           120         120         723         378         345           1         2         300           166         168         909         508         401              403           105         109         635         347         288         14         14			69		142	144	862	438	424	9	:	:	:	350	268
136     136     691     365     326       223       109     109     582     290     292        247       138     138     693     358     335     5     4     2     286       120     120     723     378     345       1     2     300       166     168     909     508     401       403       105     109     635     347     288     14     14       242       37     37     244     121     123        98       138     146     822     461     361     19     19       354			70		142	142	797	426	371	9	9	:	:	351	254
109         109         582         290         292            247           138         138         693         358         335         5         4         2         286           120         120         723         378         345           1         2         300           166         168         909         508         401            403           105         109         635         347         288         14         14           242           37         37         244         121         123            98           138         146         822         461         361         19         19           354			71		136	136	169	365	326	:	:	:	:	223	131
138     138     693     358     335     5     4     2     286       120     120     723     378     345       1     2     286       166     168     909     508     401        403       105     109     635     347     288     14     14       242       37     37     244     121     123       98       138     146     822     461     361     19     19       354			72		109	109	582	290	292	:	:	:	:	247	192
120     120     723     378     345      1     2     300       166     168     909     508     401        403       105     109     635     347     288     14     14      242       37     37     244     121     123       98       138     146     822     461     361     19     19       354			73		138	138	693	358	335	ς.	v	7	c	286	211
166     168     909     508     401       403       105     109     635     347     288     14     14      242       37     37     244     121     123       98       138     146     822     461     361     19     19       354			74		120	120	723	378	345	:	:	-	7	300	227
105     109     635     347     288     14     14      242       37     37     244     121     123       98       138     146     822     461     361     19     19       354			75		166	168	606	208	401	÷	i	:	:	403	275
37 37 244 121 123 98 138 146 822 461 361 19 19 354			92		105	109	635	347	288	14	14	:	:	242	150
138 146 822 461 361 19 19 354			77		37	37	244	121	123	:	:	:	:	86	86
			78		138	146	822	461	361	19	61	:	:	354	231

(14)		86	901	 	691	126		66	80	105	(2)	214	-	156	107	249	3	78		163	061	114	540	124	.,	ò	4:	2	æ ;	115		/ = 1		133	071	60	76	28	021	201	707	20	386	997	800	106	147	Ī
(13)		061	214	220	240	196		175		244	000	296		126	191	365	383	167		275	251	704	334	149	7	+	143	60	2 (	5.0	701	101	202	170	27	COL	137	200	\$9,	16.7	701	8/	338	143	390	070	020	VC-4
(12)		i	:	:	:	:		* * *		:	:			:	:		:	:		;	:	4	:	:		:	:	:	;	÷		:	* * *	:	:	;	:	:			,	:	:	۳,	. :		: ;	;
(1)		:	:	÷	:	:		;	;	:	;	:		:	:		:	:		:	:	m	• • • • • • • • • • • • • • • • • • • •	***		•	:	:	::	:		:	* *	:			:	:	:		•	:	:	2	:		: ;	:
(10)	90	65	€ ຕ	0 0	00	28		5	1117	:	9	33		:	;	~	r1	12		::	99	\$	:	:	9	00	00 0	A 0	200	÷.	163	7	•	: -	75	2	157	61	•	;	33	3	39	:	\$	24	5	ı
(6)	01	? ?	= -	7 00	39	74		15	105	:	7	4		;	:	6	4	25		: 7	9/	1.	•	:	35	18	אר	0	٥ و	6-	163	7		-	82		152	<u>s</u>	:		35	Ĉ,	43		6	24	8	
(8)	17.0	350	264	107	322	167		284	308	355	258	357		358	152	380	270	204	ć	360	3.3	328	320	198	325	284	070	101	186	Ŧ	36	242	231	244	303		385	479	454	283	280		523	350	364	324	278	
(2)	284	307	335	377	21.5	533	000	322	317	369	300	374		290	188	420	353	261	ç	432	338	331	505	661	349	396	275	181	265		270	293	261	235	336		387	625	468	324	305		389	393	405	355	308	
(9)	555	398	599	769	100	000	,	909	625	724	558	731		548	340	800	623	465	002	167	199	679	C.3/	160	674	580	554	623	506		532	535	492	479	639		772	1,058	922	607	594		912	743	769	619	586	
(\$)	81	86	116	121	501	707	110	013	98	117	84	901		11	59	158	126	7	711	110	116	122	F-1	/0	103	91	85	100	93		86	82	78	58	111	ç	971	154	109	75	98		274	5	109	26	86	
<b>£</b>	81	86	112	121	100		100	601	80	117	92	106		11	59	158	126	53	112	108	110	116	24	ò	103	16	85	100	93		86	82	78	58	111	130	140	401	601	75	86		104	CII	109	16	86	
(3A)																																																
(3)	80	80	87	83	84		\$ X	90	0 10	/8	œ (	68		8 3	16	92	SC 7	4	95	96	16	86	66		100	101	102	103	104		105	901	107	108	109	110		113	116	113	114	1	115	110	110	011	611	
(2)	(Contd.)																																															
3	Ward 5																																															

PRIMARY CENSUS ABSTRACT

					æ	-	*	¥ 2	ER	S				- ratio disconsisso de dependi	- Decreased by the control of
Loca- tion Name of Town/ Code Ward No	3/ E.B. No.		Total Main Workers (I-IX)	Cultivators (1)	vators (1)	Agricultura Labourers (II)	Agricultural Labourers (II)	Household Industry, Mann facturing, Pro cessing, Servi- cing & Repairs [(V (a)]	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [(V (a)]	Other (III, ]	Other Workers (III, IV, V(b) & VI to IX)		Margina! Workers	Z	NoII-Workers
		Males	Females	Males	Females	Males	Females	Males	Females Males	`	Females	Males	Females	Males	Females
(1) (2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)		(25)	(20)		(38)
					HYI	DERABA	HYDERABAD DIVISION (Contd.)	JON (C	ontd.)		Property of the Control of the Contr			To the design of the second of	
Ward 4 (Concld.)	56	114	-	c	:	;		7	-	107	2	-		;	4
	57	210	24	_	÷	22	: :	- 9	<b>-</b> ;	8 2	5 5		: -	192	259
	85.	165	∞	:	:	:	:	S	:	091	· ∞	• ၁၀	- :	661	107
	59	166	24	÷	:	:	÷	2	C1	164	22	:		155	250
	09	161	22	-	:	;	:	:	:	190	22	;	:	205	281
	19	170	61	;	:	-		,	-	221	9				
	6.7	207	34		:	•	:	•	-	001	9 7	÷	:	<u>46</u>	278
	63	86	t =	: ′	:	:	:	÷	÷	707	34	:	:	149	285
	54	112	18	-	÷	-	:	-	: :	109	- 81	: :	: :	129	215
Ward 4 Total		10,165	1,619	43	-	28	4	58	14 10	10,006 1,	1,500	44	22 1.		18,620
Ward 5	65	156	=	ĸ	:	:	:	÷	:	153	<b>1</b>		:	150	253
	99	131	6	:	:	:	:	4	;	101	, 0			177	010
	19	155	15	:	:	:	: :		:	155	· <del>·</del>	:	÷	14.	020
	89	150	9	:	: :	: :	: :	: -	: ;	149	2 6	: :	: :	. 4. 7.4.	317
	69	204	37	÷	:	:	:	7	÷	202	37	:	-	234	386
	70	199	23	÷	:	'n	÷	:	:	194	23	-	c	9,,	346
	71	172	15	÷	÷	:	:	:	:	17.3	2	' ;	1	103	31.5
	72	-134	4	-	:	÷	:	C1	:	131	4	:	:	156	27.8
	73	166	16	7	:	÷	:	_	:	163	16	:	:	6	0,8
	74	171	26	_	:	:	÷	:	:	176	26	:	•	201	319
	75	260	43	:	÷	:	:	:	÷	260	43	:	:	248	358
	9/	178	42	:	:	:	:	÷	:	178	42	:	:	169	246
	11	55	∞	÷	:	;	:	:	:	55	∞	_	:	65	=
	28	262	29	4	:	:	:	2	3	253	70	;	:	100	33)
	79	158	20	:											

(28)		.58	253	250	290	265		259	306	336	577	352	,,,,	740	148	363	264	167		357	300	29.3	316	187		306	252	267	289	223		SP.	P. C	010	230	283	607	363	456	141	i XC	10.0	997		486	339	154	315	569
(27)		10	150	3	66	191		104	: <u>0</u>	176	107	207		101	2	131	245	116		0.	99	16.	218	65		185	143	131	172	133	i i	147	18	190	911	167	151	217	253	997	691	130	130		211	226	202	193	174
(97)		:	*		:	:		C)	:	:	:	:		:		1	:	:		:	:	:	:	:		:	:		:			:	. ;	•	*		* 0 5		* * * * * * * * * * * * * * * * * * * *				:		;	:	:	:	
(25)		7	÷	:	:	i		:	:	;	;	:		:	:	:	:	:		:	:	;	:	:		:		:	:	į		:						:	:	:					:		:	;	;
(24)	•	,	e :	14	32	32		23	2	19	6	5	13	7	4 :	_	c	=	,	70 5	2	34	4	9		19	32	12	3	<b>30</b>		14	81	12	9	20		22	23	~-,	ri	23	i		7 -	1 9	n c	A 6	2
(23)	2	211	761	169	17.	172		158	146	193	136	166	137		60.	681	80	128	מנכ	6	161	171	182	66		162	152	143	159	132		123	141	120	119	179		891	326	202	149	167		144	163	50.	147	70.	134
(22)	*	+	:	:	:	:		:	:	:	4	:		:	1	:	: '			: *	7.	-	:			:	:	:	:	:		:	:	:	;	:		:	;	:	;	;		4		-	•		:
(21)	r	- 4	G.	: '	_	:		:	÷	:	:	:	:		:	:	: •		r	4	7 9	<u>.</u>		9		•	÷	:	:	:		:	:	:	:	:	•	-	:	:	9	:		34	2	-	•	,	:
(20)	;		:	:	:	:		:	:	:	:	1	:		:	:	:	:		:	Ē	;	•	:		:	:	:	Ξ	:		:	:	:	:	:		i di	:	;	:	:		:			;	:	
(61)	:		-	-	:	:		:	:	:	÷	-	2				•	:	:		:	;	÷	*	-		:	:		:		3	:	:	:	i	-	-	;	:	:	:		:	:	:	;		
(18)	:	:		:	:	:		:	:	:	:	:	÷	:			:	:	:			:	:	:		:	:	:	:	:		;	:	:	:	:		:	:	:	:	:		12	***	:	;	÷	
(17)	÷	:	_	•	:	;		: -	-	:	:	:	;	:	;		2	2	:	: ;	-		3 C	å	-			-	:	ï		: '			:	:			•	:	:	:		:	2	_	:		
(16)	13	9	14		35	3%	23	; (	4 5	£ 5	5	n	12	4	17		, <u>t</u>	4	m	17		য	-	:	10	3 2	1 2	1 .	n :	91	;	4 :	0 0	7	9 9	07	22	16	, **	י נ	* ~	6.3		37	-	10	0	04	
(15)	119	157	171	171	(21	7/1	158	147	103	251	150	/91	139	69	189	801	145	F	231	192	190	185	107		164	153	144	091	133	13%		571	4 .	171	611	6/1	170	326	202	185	167	6		20	167	203	162	134	
(3)	80	81	82	83	200	t o	°C	86	200	00	00	68	06	16	6	93	76	ζ.	95	96	46	86	00		001	101	101	100	501	104	8 6	103	0 10	/01	801	601	011		611		411	+	3	= :	911	1117	20	119	
(2)																																																	

(1) (2) Ward 5 (Contd.)

PRIMARY CENSUS ABSTRACT

Common	Loca-	Name of Town/Ward	E Z	Area in Sq.	No. of Occupied Residen.	No. of	T (inch and H	Total population (including Institutional and Houseless Population)	ation utional spulation)	Schedule	Scheduled Castes	Schedule	Scheduled Tribes	Literates		
C2)   C3)   C34)   (4)   (5)   (6)   (7)   (8)   (9)   (10)   (11)   (12)   (13)   (13)   (14)   (14)   (15)   (14)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (	No.				tial houses	holds	Persons	Males	Females		Females		Females	Males	Females	_
120   93   93   669   341   268   18   11       262   19   12   13   13   14   14   14   14   14   15   15   15	(E)	(2)	(3)	(3A)	(4)	(\$)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	
120         93         93         669         341         268         18         11          262           121         63         63         63         513         261         252         33         31          150           122         84         89         59         444         593         280         366           153           150           150           150						HYI	ERABAD I	NOISION	(Contd.)							
121         63         63         513         561         252         33         31          150           122         89         89         84         233         201         28         24          163         11           124         79         678         351         377         4         8           163         11           124         79         678         351         377         4         8           296         29           125         80         80         744         379         365             293         29           128         77         77         77         77         77         77         77         77         77         78         324         101	Ward :	(Contd.)	120		93	93	609	341	268	18	Ξ	÷	:	262	163	
84         84         234         233         201         28         24          163         11         120          153         1         153         1         153         1         153         1         153         1         153         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         <			121		63	63	513	197	252	33	33	÷	:	150	85	
84         84         595         289         306         112         120          152         1           79         79         678         351         377         4         8          293         2           80         80         744         379         365            293         2           127         127         881         456         425         112         99          294         2           77         77         77         593         298         259			122		59	59	434	233	201	28	24	:	:	163	108	
80         80         74         370         365           293         29           127         127         881         456         425         112         99          293         29           127         127         881         456         425         112         99          293         29           77         77         425         224         201         4         1          93         107           77         77         77         73         73         674         347         327            107           133         100         106         355         341         1         2           107           113         190         1,067         561         506 <td< td=""><td></td><td></td><td>123</td><td></td><td>84</td><td>84</td><td>595</td><td>586</td><td>306</td><td>112</td><td>120</td><td>:</td><td>:</td><td>152</td><td>115</td><td></td></td<>			123		84	84	595	586	306	112	120	:	:	152	115	
80         80         744         379         365           293         28           127         127         881         456         425         112         99           248         1           77         77         425         224         201         4         1			124		46	42	829	351	327	4	&	:	:	296	227	
127         127         881         456         425         112         99          248         1           77         77         425         224         201         4         1          93          93         1           77         77         593         298         296 </td <td></td> <td></td> <td>125</td> <td></td> <td>80</td> <td>80</td> <td>744</td> <td>379</td> <td>365</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>293</td> <td>205</td> <td></td>			125		80	80	744	379	365	:	:	:	:	293	205	
77         77         425         224         201         4         1           93           77         77         593         228         295             107           73         674         347         327			126		127	127	881	456	425	112	66	:	:	248	154	
77         77         593         298         295            107           39         39         39         169         161			127		11	77	425	224	201	4	-	:	:	93	42	
73         73         674         347         327            22           100         100         696         355         341         1         2           122           113         190         1,067         861         806             122           113         190         1,067         861         886			128		77	7.7	593	298	295	:	:	:	:	107	46	
73     73     674     347     327       22       100     100     696     355     341     1     2       122       113     190     1,067     561     806         122       143     190     1,067     285     285        126     11       109     109     746     285     375         188     1       106     106     581     300     281     216     204       101       108     507     246     261     58     88         101       113     113     454     237     249     34     33			129		39	39	330	169	161	÷	:	:	:	30	22	
73       73       674       347       327         22         100       100       696       355       341       1       2         122         113       190       1,067       561       586 <td></td> <td></td> <td></td> <td></td> <td>ţ</td> <td></td> <td></td> <td>!</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					ţ			!	1							
100     100     696     355     341     1     2      122       113     190     1,067     561     506        122       194     94     570     285     285        126       109     109     746     374     372        126       70     71     741     366     375        188     101       78     78     600     295     305         101       78     78     58     58             78     78     507     246     261     58     58                                              .			130		5	٢/	6/4	347	327	:	:	:	:	22	14	
113       190       1,067       561       506          214       1         94       94       570       285       285           126       1         109       109       746       374       372           126       1         70       71       741       366       375			131		100	100	969	355	341	_	<b>C</b> 4	:	:	122	16	
94         94         570         285         285            126         1           109         109         746         374         372			132		113	190	1,067	261	206	:	:	:	:	214	118	
70     71     74     36     375			133		94	94	270	285	285	:	:	:	:	126	115	
70     71     741     366     375        155     1       78     78     600     295     305         101       78     78     581     300     281     216     204       105       78     78     507     246     261     58     58       90       65     65     65     486     237     249     34     33            113     113     454     237     217     154     17     11     28       126     126     679     339     340     49     47 <td></td> <td></td> <td>134</td> <td></td> <td>109</td> <td>109</td> <td>746</td> <td>374</td> <td>372</td> <td>:</td> <td>;</td> <td>:</td> <td>I</td> <td>188</td> <td>140</td> <td></td>			134		109	109	746	374	372	:	;	:	I	188	140	
78         78         600         295         305           101           106         106         581         300         281         216         204          105           78         78         507         246         261         58         58          105           65         65         65         486         237         249         34         33          ,         61           113         113         454         237         217         154         17         11         28           126         126         679         339         340         49         47          ,         162           84         84         595         327         268             186           88         88         546         279         267 <t< td=""><td></td><td></td><td>135</td><td></td><td>02</td><td>7.1</td><td>741</td><td>366</td><td>375</td><td>:</td><td>:</td><td>;</td><td>:</td><td>155</td><td>114</td><td></td></t<>			135		02	7.1	741	366	375	:	:	;	:	155	114	
106         106         581         300         281         216         204          105           78         78         507         246         261         58         58          90           65         65         486         237         249         34         33          ,         61           113         113         454         237         217         154         17         11         28           126         126         679         339         340         49         47          ,         162           84         84         595         327         268             186           88         88         546         279         267			136		78	78	009	295	305	;	;	Ξ	:	101	94	
78         78         507         246         261         58         58           90           65         65         486         237         249         34         33           91           113         113         454         237         217         154         174         17         11         28           126         126         679         339         340         49         47          ,         162           84         84         595         327         268             186           88         546         279         267			137		106	106	581	300	281	216	204	:	:	105	31	
65       65       486       237       249       34       33        61         113       113       454       237       217       154       17       11       28         126       126       679       339       340       49       47        162         84       84       595       327       268         186         88       88       546       279       267           100         67       67       67       473       242       231       74       70         100			138		78	78	507	246	261	58	58	:	:	06	33	
113     113     454     237     217     154     134     17     11     28       126     126     679     339     340     49     47      ,     162       84     84     595     327     268        186       88     88     546     279     267        123       67     67     473     242     231     74     70       100			139		65	65	486	237	249	34	33	:	:	19	38	
113     115     454     237     217     154     134     17     11     28       126     126     679     339     340     49     47      ,     162       84     84     595     327     268       186       88     846     279     267       123       67     67     473     242     231     74     70      100					•	,	į	1			Ü					
126     126     679     339     340     49     47      162       84     84     595     327     268       186       88     846     279     267       123       67     67     473     242     231     74     70      100			140		CII	cir	424	7.57	217	154	134	17	=	38	6	
84     84     595     327     268        186       88     88     546     279     267        123       67     67     473     242     231     74     70      100			141		126	126	629	339	340	49	47	:	:	162	98	
88     88     546     279     267       123       67     67     473     242     231     74     70      100			142		84	84	595	327	268	:	:	:	. :	186	7.1	
67 67 473 242 231 74 70 100			143		88	88	546	279	267	:	:	:	:	123	61	
			144		29	29	473	242	231	74	70	:	:	100	26	

(14)	159	179	<u> </u>	203		314	212	155	158	85.5	9	278	761	5	357	נמנ	120	106	607	12.		372	302	203	146	}	171	96	867	123	001	251	114	_	148	187		- ;	747	-	- :	43	17,689
(13)	227	200	061	241		345	271	210	279	248	6	587	710	<del>5</del> 6	410	306	000	211	310	151	43.0	774	663	226	205		66.6	203	607	234	103	266	129	*	189	321		4 .	4/4	ر د	1	000	24,497 17
(12)	:	:	:	: :		. ·	:	:	:	:		:	:	: "	ີ :	c	,	:	:	: <b>:</b>	r	c	:	:	: :	:	:	:	:	: :	:	:	:	:	:	:	,	4 6	4	:	: "	4	40 2/
(H)	:	:	:	: :		:	:	:		:		:	:	: '	٠:	ter.	-,	:	: ×	:		n	:	:	: :	:	:	:	:	: :	:	:	:	:	:	:	·	4 w	ò	: :		ł	63
(10)	19	09	c	: ~		: :	01.0	701	108	:		:	:		90 ×	77	25.0	1	. 02	?:	36	83	6 5	6 c	; —		1 4	n =	1	: 🕰		84	:	49	7	162	1	۰ ٥		4	: 01	:	3,656
(6)	= 5	ვ _~	<b>-</b> ;	: :		: :	/1	100	125	:		:	:		6	24	27		27	:	30	2 8	, ,	33 60	7	36	Ç	9	•	: 6		81	: (	£9	c	185	=	28	=	; ;	=		3,838
(8)	280	286	195	308	347	375	320	0/0	314	310	322	040	176	317	465	394	268	331	193	184	536	329	286	313	285	253	303	374	165	307		376	174	080	502	532	48	361	\$0	43	113	2	35,304
6	308	284	253	295	177	341	272	070	300	767	322	247	321	380	496	519	270	312	298	193	512	376	27.2	333	276	246	303	350	194	328		330	997	101	103	679	56	517	45	52	122		38,477
(9)	588	570	448	603	719	299	740		6/4	709	644	487	497	669	196	913	538	643	491	377	1.068	705	855	646	195	490	909	724	359	635		202	191	427	1 188	1,155	104	878	50	95	235	10.104	10/10/
(5)	92	8 06	62	100	121	8	. <u> </u>	107	/01	7.	115	82	65	129	167	162	94	1117	73	92	178	109	93	114	91	98	96	115	59	109		102	37	123	216	613	30	126	40	33	54	19 039	
(4)	92	69	62	100	121	8	118	107	6	5	115	82	29	129	167	158	93	116	72	74	176	109	93	114	16	86	96	115	26	109	4	102	46	90	216	013	30	26	:	:	54	1.448	
(3A)																																										•	
(3)	145	147	148	149	150	151	152	153	154		155	156	157	158	159	160	191	162	163	164	165	166	167	168	169	170	171	172	173	174	***	571	177	178	179		180	200	182	183	184		
(2)	5 (Concld.)																																									Ward 6 Total	
(1)	Ward																																									Ward	

PRIMARY CENSUS ABSTRACT

L	)
0	
TOTOTAL	2
C	1
9	1
4	
4	į
DD	j
VDRPARAD	1
>	4

Cont.   120   126   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   12							M	ZIV	<b>A</b>	ORK	K B R	S	de versionale de concession de la conces		abbas consistent companies (Calabata) and Calabas (Calabas) and Ca	Automorphism providence and all and a second a second and	Transcription of the state of t
(2) (3) (15) (16) (17) (18) (19) (20) (21) (23) (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27	Loca- tion Code No.	Name of Town/ Ward	E.B.	Tota W.	al Main orkers	Cultiv	ators	Agrice Labo (I)	ultural urers	Ho Industr facturi cessing cing &	usehold ry, Manuing, Pro-, Servi-Repairs (a)]		r Workers IV, V(b)		rginal rrkers	Non-v	Vorkers
Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Complex   Comp				Males	Females	Males	Females	Males	Female			Males	Females	~	Females	•	Females
120   136   5       3     12     12     12     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     13     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14     14       14       14       14       14       14       14       14       14       14       14       14         14       14       14       14       14       14       14         14	(1)	(2)	(3)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
120   136   5       3     12     12     131   5     131   131   132     134     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131     131       131       131       131							,	4			-					And the second s	And the first of the second of
120   136   5							HX	DEKAB	AD DIVI	SION (C	conta.)						
121   114   1	Vard 5	(Contd.)	120	136	8	:	:	æ	:	12	÷	121	۶S	:	;	205	263
102         8         1          2         99         8          131           151         53            151         53           138           152         8			121	114	-	:	:	:	:	÷	:	114	-	:	:	147	251
151         53			122	102	∞	1	:	:	:	2	:	66	∞	:	:	131	193
128     8         128     8      233       120     17     1         119     17      259       240     44          240     44      216       104     5          104     5       216       108     3           170       170       100     4			123	151		:	:	:	:	:	Ξ	151	53	:	:	138	253
120         17         1             240         44          216           240         44             240         44          216           104         5 <t< td=""><td></td><td></td><td>124</td><td>128</td><td>∞</td><td>:</td><td>:</td><td>÷</td><td>:</td><td>:</td><td>:</td><td>128</td><td>∞</td><td>:</td><td>:</td><td>223</td><td>319</td></t<>			124	128	∞	:	:	÷	:	:	:	128	∞	:	:	223	319
240         44           240         44          216           104         5			125	120	17	-	;	:	:	;	:	119	17	;	:	259	348
104       5            104       5        120         128       3            170        170         100       4              170			126	240	4	:	:	÷	•	:	:	240	44	:	:	216	381
128       3          1       128       2        170         100       4             170         166       1			127	104	ς.	÷	:	:	:	:	:	104	5	:	:	120	196
160     4			128	128	3	:	:	:	:	:	-	128	7	:	:	170	292
166       1          1       204       31        150         205       32       15         1       204       31        150         328       15			129	100	4	:	:	÷	:	;	:	100	4	:	:	69	157
205     32     1       1     204     31      150       328     15         328     15      233       129     5       129     5      156       177     11         197       186     8          197       154     8          141       155     45          141       164     11                164     11			130	166	-	:	:	;	:	:	:	166	-	:	:	181	326
328       15         328       15        233         129       5        129       5        156         177       11         177       11        197         186       8             197         154       8           154       8         141         155       45                                                                <			131	205	32	-	:	:	:	:	-	204	31	:	:	150	309
129     5      129     5      156       177     11         177     11      197       186     8          186     8     14     34     166       154     8         154     8      141       155     45        155     45       141       104     11           142       111            142       111            142       175     42                162     10                  141			132	328	15	:	:	:	÷	:	;	328	15	:	÷	233	491
186       8			133	129	S	÷	:	:	:	:	:	129	S	:	:	156	280
186     8         156     8      14     34     166       154     8         154     8      141       155     45       145       141       104     11         142       111           142       120     26              175     42                162     10                                                    .			134	177	11	÷	:	:		:	:	177	11	:	;	197	361
154     8        141       155     45         155     45       145       104     11             142       111     3        4     1     107     2       126       120     26			135	186	<b>&amp;</b>	÷	÷	:	:	;	:	186	8	14	34	166	333
155     45       155     45      145       104     11         104     11      142       111     3        4     1     107     2      126       120     26         126       117       175     42         2     175     40      164       162     10           165       141     7          138			136	154	∞	:	:	:	:	:	:	154	∞	:	:	141	297
104     11         104     11       142       111     3        4     1     107     2      126       120     26         17     40      117       175     42        3     1     159     9      164       162     10           138       141     7			137	155		:	:	÷	:	:	:	155	45	:	:	145	236
111     3       4     1     107     2      126       120     26         17     40      117       175     42        2     175     40      164       162     10        3     1     159     9      165       141     7         138			138	104	11	:	:	:	:	:	:	104	=	:	:	142	250
120     26         175     42       175     40      164       162     10        3     1     159     9      165       141     7			139	111	3	:	:	:	:	4	-	107	7	:	:	126	246
175     42        2     175     40      164       162     10        3     1     159     9      165       141     7          138			140	120	26	:	÷	:	:	÷	:	120	26	:	:	117	191
162     10        3     1     159     9       165       141     7			141	175	42	:	:	:	Ξ	:	7	175	9	:	:	164	298
141 7 141 7 138			142	162	10	÷	:	:	:	က	-	159	6 1	:	:	165	258
			143	141	7	:	:	:	:	፥	:	141	_	:	:	138	760

(28)	265 270 272 192 192	322 301 342 273	292 222 156 271 396	319 228 260 155 154	433 276 233 278 278	215 276 319 144 276	324 149 32 187 468	23 301 3 14 85	32,550
(27)	112 166 136 169	187 199 185 180 143	127 128 126 205 205	182 142 147 97 96	303 201 162 171 147	141 152 192 108 189	194 87 41 156 348	16 236 6 11	
(26)	:::::		1:1::	4::-:	: :- : :		: : <del>-</del> : :	11111	
(25)	:::: <b>:</b>		1111	w : : w :	1		1 1-1 11		24
(24)	15 31 14 3	20 24 33 40	29 18 20 41 66	68 38 71 37 30	103 52 51 35 21	38 27 55 21 31	52 25 47 16 63	25 29 28 28	2,664
(23)	95 115 127 83 83	190 142 183 178 149	195 118 195 174 256	298 110 165 198 97	226 175 111 161 129	105 150 158 81 81	136 82 60 98 275	40 279 39 40 70	18,315 2
(22)	1:11:	[=== :	- : : : :	: 8 : : :	; - ; ; ;	*	::::=		36 18
(21)	- : :	:::	:::=:	:::: 12::	n	11141	11111		168
(20)	:::=	::::-	:::::		1 1 1 1 1	1:::::			8
(61)	<b>-</b> ; ; ; ;	: : : - :	11111	<b>:</b>	:::-:	:::::		F4   F	20
(18)	:::::	:::::	: : : : m	<b>m</b>	:::::	::::::	1111		9
(11)	∃ c4 : 1 80	:	i- ; ; r	36	<b>-</b> ; ; ; ;	:- :* :	1111		102
(16)	15 31 14 3	20 25 34 41 5	30 18 20 41 69	71 40 71 37 30	103 53 51 35 21	55 11 31	52 44 74 64 64	25 60 29 29	2,708
(15)	97 117 128 84 144	190 142 188 180 149	195 119 195 175 258	334 128 165 198 97	229 175 111 162 129	103 151 158 158 86 139	136 82 60 98 275	40 281 39 41 70	18,695
(3)	145 146 147 148 149	150 151 152 153 154	155 156 157 158 159	160 161 162 163	165 166 167 168 169	171 172 173 174	175 176 171 178 179	180 181 182 183 184	
	(Concld.)								Total
(E)	Ward 5								Ward 5 Total

PRIMARY CENSUS ABSTRACT

-		Andreas de la company de la co	or department of the condensate of		LEAN AND A STATE OF THE PARTY O	Side of the second seco		A STATE OF THE PERSON NAMED IN COLUMN	and the state of t	Water-Annual Million Advantage Annual	and the equipment of the contract contracts		Agents of Sprinted advantages and a	agricultural or a service of the ser
Loca-	Name of Town/Ward	B.B.	Area in Sq.		No. of	To (incluc and Hou	Total Population (including institutional and Houseless Population)	tion ıtional ulation)	Scheduled Castes	l Castes	Scheduled Tribes	1 Tribes	Literates	
Sog.		, N	Kms.	Kesiden- tial houses	House- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
ε	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					HYDER	HYDERABAD DIVISION (Conid.)	VISION (6	Contd.)						
Ward	ve	-		118	118	611	303	308	171	163	:	:	127	89
	,	. 4		101	113	684	334	350	103	117	:	:	194	86
		3		114	114	594	287	307	30	40	:	:	225	182
		4		102	102	648	331	317	6	=	33	3	228	176
		S		19	103	979	321	305	C1	æ	:	:	233	158
		9		125	125	735	373	362	4	-	:	:	303	257
		7		40	129	753	363	390	148	163	:	:	229	179
		· ∞		65	65	432	216	216	10	13	:	:	134	59
		6		69	69	430	230	200	49	38	4	-	168	125
		10		128	128	672	351	321	99	51	:	:	114	62
		Ξ		120	120	640	348	292	4	æ	:	:	263	179
		12		82	87	515	286	229	32	24	:	:	156	90
		13		91	92	584	304	280	92	92	:	:	166	103
		14		106	109	647	340	307	33	34	:	:	205	140
		15		120	124	989	349	337	99	61	-	7	216	129
		16		92	92	482	252	230	49	47	:	:	80	40
		17		79	26	638	320	318	111	110	:	:	86	52
		18		91	91	507	253	254	64	76	:	:	105	71
		19		84	84	206	252	254	66	90	:	:	75	28
		70		20	50	283	149	134	:	:	:	:	129	95
		21		107	107	610	319	291	58	51	:	:	159	79
		22		68	118	597	320	277	:	:	:	:	285	209
		23		112	112	683	361	322	6	10	:	:	295	204
		24		108	108	671	362	309	32	27	:	:	270	186
		25		93	126	929	342	294	9	7	:	:	208	139

(14)	131	*	7	191	116	301	2 2	1.38	28	<del>-</del>	151	150	3 4	3.00	166	133		150	202	2.58	9	182	391	151	51.5	161	TCT	126	113	103	150	2000	251	ŗ		± 1	9	247	164	auc	100	061	# 5	/01	195
(13)	240	÷	33	00.7	188	7.31	/ 57	187	9:3	214	227	110	911	27.	210	13		214	762	460	108	257	יננ	רטר	15.4	113	612	180	707	750	21.0	20.	30.	1000	100	103	007	317	190	242	386	244	031	901	K18
(12)	:	:	:	:	:		:	:	:	91	×		: "	•	•	: ^1		:	:	~,	:	:		: :	:	: ¬	÷ =	<del>+</del>	,,	3	: -		:			:	:	:	4	:		:	: -	7	:
(E)	:	:	:	:	:		:	:	:	50	9	:	: ¬	٠	:	: 7		:	:	3	:	:		: :	:	: ~	0 ~	n	ч	۲		रे पर्द	:			:	:	:	-	:	. :	:		1	:
(10)	45	27	109	:	7	0	1.0	4	: ;	11	43	٤c	31	40	194	24		.S.	7.7	29	17	27	37	2	7.5	154	77	•	35	801	138	63	4.		e c	27	, ,	/01	195	:	28	0	64	3.5	5
(6)	53	<b>&amp;</b>	115	:	-	91	4	٠	::	14	43	9	00	8	192	21	i	57	3.	73	21	53	36	13	45	156	60	71	136	801	141	53	61	:	13		121	121	061	:	19	14	89	25	à
(8)	336	244	21.80	010	301	301	293	314	t ic	296	5.20	290	210	320	245	289	9,00	202	16:	266	104	360	304	356	350	333	282	2	388	310	294	415	351	284	02.0	260	370	616	298	283	303	274	250	281	1
(7)	390	253	41.7	1 0	310	326	311	357	243	040	887	293	226	337	569	352	211	111	745	677	158	367	314	405	350	335	290	ì	422	332	300	439	367	293	310	306	304	200	780	295	324	330	292	273	ı
(9)	726	497	730	2	011	627	604	671	. 19	740	244	583	436	657	514	641	023	630	650	1,291	797	727	618	761	700	899	572		810	642	594	854	718	577	589	999	774	104	284	578	627	604	542	554	
(5)	101	136	901	20.	001	98	93	100	107	101	cH.	119	84	118	94	115	301	103	011	310	84.	129	125	151	140	118	122		691	129	103	157	132	93	1.6	78	137	103	707	119	128	102	109	66	
(4)	101	136	106	30	Co	98	7.1	100	107	30	9	119	09	118	75	92	108	51		310	20 1	129	811	151	140	118	122		168	78	103	157	75	93	88	87	137	09	3	119	51	102	109	90	
(3A)																																													
(3)	26	30	29	30	OC .	31	32	33	34	35	Ĝ	36	37	38	39	40	41	42	3 - 5	54.	4 .	45	46	47	48	49	50		51	5.3	53	54	\$5	36	57	58	59	9	3	19	62	63	3	9	

(1) (2) Ward 6 (Contd.)

PRIMARY CENSUS ABSTRACT

Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Particulum   Par					-			•					_			
Maries Fermies Mules Fermies Fermies Mules Fermies Mules Fermies Fermi	(2)		Tot W	al Main /orkers  -IX)	Cultiva (I)	tors	Agricu Labor (II	iltural ırers )	Ho Industri facturi cessing cing &	y, Manug, Pro-		ar Worke IV, V(b I to IX)		arginal orkers	Non-	Vorke
C2)   C3)   C15)   C16)   C17)   C18)   C29)   C29)   C29)   C29)   C29   C2	(2)			en en	3	-	1	emales	1	Females	ì	Females	Males	`	_	Females
6         1         T/O         35           131           2         164         36             163         35         2          131           3         140         24              147                                                                           <		(3)	(15)	(10)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
6         1         170         35             170         35           131           4         141         34         36             140         34          141           5         145         36              141           140           141                                                               <					Ħ	YDERA	BAD DIV	/ISION	(Contd.)							
164   36		-	170		÷	:	;	:	:	:	170	35	8	:	131	27
140         24            140         24          141         11          147         141         11          190          190          190          190          190          190          190          190          190          190          190          190          190          190          190          190          190          190          190          190          190           190          190           190           190           190		7	164		÷	:	-	-	:	:	163	35	4	7	166	312
141       11          141       11        190         135       9           135       9        190         146       29              186         163       40		ധ്	140	<b>24</b>	:	:	:	:	:	:	140	24	:	÷	147	283
153         9          135         9          186           146         29         1            145         29           227           163         40           19         3         4         1         140         36          200           91         9               200           99         15		4 ,	141	= '	÷	:	:	÷	:	:	141	=	:	÷	190	30
146         29         1           145         29          227           163         40           19         3         4         1         140         36          200           99         15 </td <td></td> <td>n</td> <td>135</td> <td>6</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>135</td> <td>6</td> <td>÷</td> <td>:</td> <td>186</td> <td>29</td>		n	135	6	:	:	:	:	÷	:	135	6	÷	:	186	29
163         40          19         3         4         1         140         36          200           91         9         15           11          98         15          131           190         44            1          98         15          131           180         17            1          180         17          161           137         10             159           161           138         32         1             159                                       <		9	146	56	-	:	:	:	:	:	145	29	:	:	227	33
91         9		7	163	40	· :	: :	19	m	4	-	140	36	: :	: :	200	3.50
15          1        1        131         190       44         1        1        16         180       17		œ	16	6	:	:	:	:	:	' <b>:</b>	91	6	:	:	125	207
180     44      1     189     44      161       180     17         168       138     32        127     10      159       138     32         128     30      159       159     27             159       159     27		6	66	15	:	:	:	:	-	:	86	15	:	:	131	18
180         17            127         10          159           138         32         1           127         10          159           159         27             17         4          159           159         27             17         4          177           173         43            171         43           177           114         16         12		0	190	44	:	÷	:	:	-	:	189	44	:	:	161	27.
127       10        10        159         138       32       1        7       2        128       30       1       7       165         159       27         1        171       43       1       2       175         173       43           171       43       1       2       175         114       16       12		Ξ	180	17	;						180	1.1			168	7.0
138     32     1      7     2      128     30     1     7     165       159     27       1      1      1     7     165       134     15        2      132     15      118       114     16     12        102     16     8     4     198       107     35          104     35       146       125     28            146       125     28		17	127	10	: :	:	:	:	:	:	100	1 0	:	:	150	1 6
159     27 <td></td> <td>13</td> <td>138</td> <td>32</td> <td>_</td> <td>: :</td> <td>7</td> <td>: ^</td> <td></td> <td>Ė</td> <td>178</td> <td>3 6</td> <td>: -</td> <td></td> <td>165</td> <td>7 c</td>		13	138	32	_	: :	7	: ^		Ė	178	3 6	: -		165	7 c
134     15       1      1      1      1      1      1      1      1      1      1      1       1       1        1                                                                                           .		14	159	27	:	:	٠.	١ :	l c:		157	27	4	٠ :	177	0.0
134     15 <td></td> <td>15</td> <td>173</td> <td>43</td> <td>:</td> <td>:</td> <td>-</td> <td>:</td> <td>1</td> <td>:</td> <td>171</td> <td>43</td> <td>-</td> <td>7</td> <td>175</td> <td>29</td>		15	173	43	:	:	-	:	1	:	171	43	-	7	175	29
114     16     12        102     16     8     4     198       107     35         104     35       146       125     28         127       127       147     12                157     24                   167     21		91	134	15					c		,	31				č
107     35 <td></td> <td>17</td> <td>41</td> <td>91</td> <td>::2</td> <td>:</td> <td>:</td> <td>:</td> <td><b>1</b></td> <td>:</td> <td>751</td> <td>CI 91</td> <td>: ~</td> <td>: ¬</td> <td>811</td> <td>7 8</td>		17	41	91	::2	:	:	:	<b>1</b>	:	751	CI 91	: ~	: ¬	811	7 8
125     28 <td></td> <td>18</td> <td>107</td> <td>35</td> <td>! :</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>: "</td> <td>: :</td> <td>104</td> <td>35</td> <td>9</td> <td>F :</td> <td>120</td> <td>7 5</td>		18	107	35	! :	: :	: :	: :	: "	: :	104	35	9	F :	120	7 5
78     8     7     1       71     7      71       147     12         172       157     24          163       167     21              177     23		19	125	28	:	:	: ;		,	:	125	, c		: ;	127	2 5
147     12         147     12      172       157     24       1       163       167     21         167     21     1      193       177     23 </td <td></td> <td>70</td> <td>78</td> <td>∞</td> <td>7</td> <td>_</td> <td>: ;</td> <td>:</td> <td>: :</td> <td>: :</td> <td>71</td> <td>7</td> <td>: :</td> <td>:</td> <td>71</td> <td>12</td>		70	78	∞	7	_	: ;	:	: :	: :	71	7	: :	:	71	12
157     24      1      1.56     24      163       167     21        1     1     167     21     1     193       177     23        1      1     1     185		21	147	12	÷	÷	:	:	:	:	147	12	:	:	172	27
167     21         167     21     1      193       177     23        1      176     23       185		22	157	24	:	:	-	÷	:	÷	156	24	÷	:	163	25
177 23 1 176 23 185		23	167	21	:	÷	÷	:	÷	:	167	21	1	÷	193	30
		24	177	23	:	:	:	:	-	:	176	23	:	:	185	286

(28)	303	200	250	603	117	281		288	267	286	280	231		270	202	200	331	273	1	247	280	499	86	325		276	339	320	308	260		361	287	272	358	292	3	007	241	240	343	271		234	262	258	233	239
(27)	104	100	1 1 2	717	CC7	171		168	191	222	186	143		142	129	175	381	282		165	182	361	19	198		150	185	180	168	191		213	178	157	243	195	3	*C	185	176	226	153		142	154	195	158	145
(26)	_	4	: -	-	:	:		;	:	-	:	:		:	;	: :	: -	• :		:	:	:	. :	_		:	-	:		:		_	:	:	:	2		:	:	:	:			:	;	:		· :
(25)	:	Ė	:	r	-	:		:	:	m	:	:		:		-		: :		:	:		:	_		:	e	:	:	:	,		-	:		7	-	-	: '	~	:	3		:	_	11	7	:
(24)	32	£ 9	6	` <del>-</del>	101	97	5	T ;	56	25	14	2.5		20	œ	24	23	17		17	17	29	6	33	!	25	16	30	24	22	4	97	77	77	57	54	ć	100	63	0.7	36	23	ç					4
(23)	191	110	158	148	130	661	160	138	170	131	154	145		151	16	160	114	170		142	155	360	26	166		159	861	170	163	124	5	50%	149	14.5	195	165	133	134	#C.	171	168	126	160	001	165	124	121	121
(22)	:	4	٠,		,	4		:	:	Ci	4	;		:	:	:	:	:		2	:	:	:	:		:	:	:	÷	:		:	:	:	:	:		:	:	:	:	m		:	:	:	:	-
(21)	3	7	14			:		i	:	-	က	:		:	:	:	:	:	,		'n	:	:	:		•	15	:	:	÷C		:	:	:	:	:	:	:	:	: •	<b>-</b> ,			:	:		S.	7
(20)	÷	:	:	:		:		:	:	;	÷	:		:	:	:	:	:	t	7	:	:	:	:		:	:	:	:	:		• •	4	:	: •	m	:		:		:	:	;	:	:	:	:	:
(19)	:	:	;	:	;	i		:	:	:	:	:		:	:	:	:	:	•		:	:	:	:		•	:	: •	4	:		: "		-	: "	n	-	:	: ;	:	:	:	:	:	:	: `		÷
(18)	-	:	:	:	;	į	:	:	:	:	:	÷		:	:	:	:	:		:	:	:	:	-	•	n	:	:	:	:		:	:	:	•	:	7	:		:	•	:	:	:	:	:	:	:
(17)	7	:	÷	7	;		:	:	:	:	:	:		:	:	-	:	:		:	:	m	:	7	¥	, ,	4	:	:	:		-	-	•	: (	4	4	:	:		: -	•	en		•	:	:	:
(16)	33	34	74	4	20		13	3,5	2 1	17	<b>×</b> ;	22	1	20	<b>&gt;</b>	74	23	11	į	7 5	7	67	5 رح	¥	28	2,	9 0	2 5	\$ 8	77	36	23	2 2	1		10	24	29	20	36	36	2	49	4.1	14	2 1	<b>=</b> :	70
(15)	196	126	172	150	139		158	120	5	761	751	145	•	ici	16	161	114	170	77	041	201	303	7	108	164	212	170	167	107	671	208	153	143	105	120	2	138	134	127	169	130		153	169	124	194	177	971
(3)	76	27	78	53	30		31	32	33	6 2	<b>3</b>	cc	;	8	18	20	36	<b>\$</b>	41	; ;	4 4	5 4	44	Ç.	46	47	48	2 4	6	00	15	52	53	2	**	3	98	57	58	59	8		19	62		3 3	5 1	6

(2) 6 (Contd.)

(1) Ward

PRIMARY CENSUS ABSTRACT

3000	Name of Town/Ward E.B.	Area in Sq.	No. of Occi pied	No. of	inch and H	including Institutional Houseless Population	including Institutional and Houseless Population)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
No,	· 0 k.		tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(1) (2)	(1)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
-				ł					AND THE PROPERTY OF THE PROPER	addical: IR-center(rec. staff)//denoclass	Constitution of the state of th	and little on the same of the	and the second s
				HYL	HYDERABAD DIVISION (Contd.)	NOISION	(Contd.)						
Ward 6 (Contd.)	99		110	110	619	325	294	٧.	ş	:	:	246	184
	. 19	• 1	43	94	646	313	333	ю	, C3	:	:	276	251
	89		83	83	498	5.2	242	26	44	:	:	175	131
	69		148	148	749	384	365	:	:	:	. :	205	150
	70			129	629	341	288	:	:	:	:	569	506
	71.	:	145	145	683	354	329	5	4	:	:	302	266
	72,		. 08	114	617	316	301	18	23	: :	: :	236	192
	73		117	117	593	302	291	6	6	: :	: :	249	204
	74		132	132	625	304	321	6	4	:	:	274	569
	75			120	918	435	381	14	Ξ	:	:	382	316
	.92			130	571		285	:	;	;	;	236	180
	77:	4-1	- 86	137	664	339	325	61	25	: :	: :	257	205
	78			128	639	336	303	62	-	: :	: :	279	205
	79	- 1	101	101	575	301	274	9	7	: :	: :	250	184
	€:08		80	125	671	362	309	34	31	:	:	262	174
	81	w v	142	142	744	384	360	107	107			273	168
	82		. 82	114	623	328	295	3 45	35	: :	: ;	271	218
	83		66	66	541	275	266	:	:	:	: :	206	146
	84		115	115	199	340	327	33	3	C1	m	249	137
	85		102	611	631	312	319	∞	13	:	:	276	226
	•												
	. 98		130	130	651	334	317	:	:	:	:	254	506
	87		132	147	. 756	396	360	2	3	:	:	311	229
	88		101	101	582	314	268	71	26	:	:	252	176
	68		66	66	524	259	265	74	29	-	2	189	110
	06	5	92	95	548	792	282	166	185	•	:	176	130

(14)		140	163	80	114		4	9.	50	215	312	144	101		10.	7.3	06	61	ź	27	ì -	7 7	£ 5	9	Cur	17,022	35	X	=	9	263	0%	176	OF.	2	17.7		740	36.3	88	368	115
(13)		96	216	176	183	183		13.57	195	336	3.13	196	173	4	d d	189	18.3	158	155	156		70	146	276	(0)	24,234 17	344	356	171	174	350	N.C.	375	417	2	152		66,	201	258	448	27.7
(12)		:	:	13		•	:			4	. 5	:	-	•		-1		:			•	:	::	7	ŧ	129 2	;	: :	w.	. :		:		: -	٠ ;	: :		MP)	:		1	in
(II)	,	-	:	<u></u>	:	:	:	;	:	4	47	:	_	-		7		:	:	:	:	:	: :	ty	c	139	:	: :	NT:		:	:		3C		: :		TJ:	;	* *	7	- 10
(10)	:	ΑĪ	•	44	5	91		132	01	45	33	4	,,,	1 7	₹.	:	<b>C</b> 1	12	80		00	77	: =	07	60	4,520	26	3.0	ist.	* শু	*	:	154	62		42		19	:	17	59	112
(6)	ě	C7	:	(3)	237	20	ì	127	9	48	46	20	য		1-4	:	पं	11	Wr.		, (1	0.7	:=	8	R	4.714	7	1	0	<b>n</b> i	P-1	-	156	05	6.1	38		2		16	73	139
(8)	777	047	264	254	277	285		345	286	392	463	221	131	9 6	340	281	327	362	3	305	900	280	3.1	406.	004	33,681	370	33.	310	304	368	300	365	429	306	310		324	273	276	558	311
(7)	696	707	275	299	307	286		364	293	422	494	265	350	200	3/3	325	353	383	353	335	292	298	259	F/2		36,125	444	381	348	339	413	353	431	165	308	317		360	331	310	592	355
(9)	600	000	239	553	584	571		709	579	814	957	486	069		7115	909	818	745	695	640	90	581	580	780		908'69	814	713	658	643	781	653	828	1,020	614	627		684	658	985	1,150	999
(\$)	70	100	96	109	123	125		126	121	150	184	66	108	140	140	55	66	125	109	93	101	96	86	115	:	12,716	120	147	134	123	161	124	154	164	94	124			130	118	226	127
(4)	6	1	96	109	123	125		126	42	135	182	66	108	14.3	6	5	66	8.1	109	93	101	62	17	115		11,360	110	124	125	112	156	120	150	160	90 90	114	Ç	2	66	6	196	92
(3A)																										•																
(3)	01		76	93	94	95	:	96	76	86	66	100	101	100	701	103	104	105	106	107	108	109	110	111	:		112		114	115	911	117	118	119	120	121		97	123	124	125	126
(2)	Ward 6 (Concld)	(																								Total																
Ξ	Ward																									Ward 6 Total	Ward 7															

PRIMARY CENSUS ABSTRACT

County   E.B.   Total Main   Agricultural finding Properties   County   E.B.   Total Main   Coultwide   County   E.B.   Total Main   Coultwide   County	Name of Town   F. B.   Trans   Main   Household   Ho							×	N I A	<b>≯</b>	ORK	K E R	Ω					
Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Fenales Males Ma	Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Fe	oca- ode ode	Name of Town/ Ward		Tot W	tal Mair 'orkers [-IX)	Cultiv	ators (I)	Agrica Labo (II	ultural urers U	Ho Industr facturi cessing cing &	usehold y, Manu- ing, Pro- , Servi- Repairs (a)]		r Workers IV, V(b)		rgina! rkers	Non-V	/orkers
HYDERABAD DIVISION (Contd.)  6 (Contd.) 66 144 38 137 (20) (21) (23) (24) (25) (26) (27)  6 (Contd.) 66 144 38 137 (20) (21) (23) (26) (27)  6 (Contd.) 67 143 38 137 56 1 144 38 4 177  6 (Contd.) 67 143 26 5 137 56 1 144 38 4 177  71 165 30 157 141 26 158 31 183  72 148 23 157 34 183  73 157 157 157 15 157 34 165 30 163  74 157 34 157 34 177  75 167 37 202 38 177  76 167 37 2 177  77 166 33 177  81 182 64 4 2 1 1 3 3 174 58 165  82 174 33 177  84 174 33 177  86 174 33 177  87 196 24 1 178  88 196 24 1 178  88 174 33 178  89 129 137 179  89 129 137 170  80 120 24 1 170  80 120 24 1 170  81 184 33 170  81 185 25 170  81 187 27 170  82 174 33 170  83 174 33 170  84 174 33 170  87 175 175 175 175  88 170 24 17 170  88 170 24 17 170  87 170 270  88 170 24 17 170  88 170 24 17 170  89 170 24 17 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  80 170 170  8	#YDERABAD DIVISION (Contd.)  6		(6)	(6)	Males		Males	Females	1 1	Females	Males	Females	Males	Females	-	Females	Males	Female
d 6 (Conid.)         66         144         38         4         177           d 6 (Conid.)         67         143         36         5          137         5         144         38         4          170           68         120         34           137          137           170           69         141         36         5	6 (Conid.) 66 144 38 5 5 7 7 7 17 17 17 144 38 4 7 17 17 17 17 17 17 17 17 17 17 17 17 1	-	(4)	(6)	(CI)	(01)	(11)	(18)	(41)	(70)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
6 (Conid.) 66 144 38 144 38 4 177 66 143 56 5 137 56 144 38 4 177 68 120 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 34 170 35 170 36 170 36 170 36 170 36 170 36 170 36 170 36 170 36 170 37 170 37 170 37 170 37 170 37 170 37 170 38 170 38 170 38 170 38 170 38 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 170 39 1	6 (Cond.) 6 6 144 38 6 (Cond.) 6 70 144 38 7 14 14 38 4 170 155 34 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 33 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38 180 144 38							HY.	DERABA	AD DIVIS	JON (C	ontd.)						
6 (Cond.)         66         144         38          177         6         144         38         4          170           68         120         34           137         56         1          170           69         141         26            137         56           170           70         158         31	6         144         38             144         38             144         38         4           177	37																
143         56         5          137         56         1          170           120         34            120         34          136           141         26              141         26	143   56   5   1   170   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180	ard		99	144	38	:	:	:	:	:	:	144	38	4	:	177	256
120         34          120         34          136           158         31           141         26          243           165         30            168         31          183           146         23             168           183           139         26	150         34           120         34          136           158         31            141         26           243           158         31			67	143	26	2	:	:	:	137	99		:	:	:	170	277
141       26        141       26        143       31        183         165       30          158       31        183         148       23 <td>  144   26</td> <td></td> <td></td> <td>8 8</td> <td>120</td> <td>34</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>120</td> <td>34</td> <td>:</td> <td>:</td> <td>136</td> <td>208</td>	144   26			8 8	120	34	:	:	:	:	:	:	120	34	:	:	136	208
155         30	150         31          158         31          183           165         30          165         30          189           148         23           145         23          169           139         26         1            145         23          163           202         38            157         34          147           202         38			6 6	141	26	:	:	:	:	:	:	141	56	:	:	243	339
165     30         145     23       189       139     26     1        145     23       163       157     34           163       202     38	165         30			2	130	31	:	:	:	:	:	:	158	31	;	:	183	257
148       23        3        145       23        168         139       26       1         138       26        163         157       34          157       34        163         202       38           157       34        147         176       41	148       23        3        145       23        163         157       34         157       34        163         157       34            163         202       38			7.1	165	30	:	:	:	;	:	,	165	30			100	000
139     26     1        138     26       163       202     38	139         26         1           138         26          163           157         34            157         34          147           202         38              147           176         41			72	148	23	:	:	က	: :	: :	: :	145	23	: :	: :	168	278
157         34          157         34          147           202         38           20         38          147           176         41              158           176         41                  167         37	157         34          157         34          157         34          147           202         38			73	139	26		:	:	:	:	:	138	76	:	:	163	265
202       38       1.       232         127       16       1.       174       41       1.       158         176       41       2       174       41       1.       163         167       37       2       174       41       1.       163         167       37       2       174       41       1.       163         187       38       1       188       33       1.       164         180       33       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	202         38          202         38         1         1         232           127         16         41         2            174         41          158           176         41         2                                                                                 <			4 4	157	34	:	:	:	:	:	:	157	34	:	:	147	287
127     16 <td>127         16         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.</td> <td></td> <td></td> <td>C</td> <td>707</td> <td>38</td> <td>:</td> <td>:</td> <td>63</td> <td>:</td> <td>:</td> <td>:</td> <td>200</td> <td>38</td> <td>-</td> <td>-</td> <td>232</td> <td>342</td>	127         16         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.			C	707	38	:	:	63	:	:	:	200	38	-	-	232	342
176 $41$ $2$ $165$ $37$ $163$ $137$ $38$ $2$ $165$ $37$ $169$ $156$ $33$ $2$ $135$ $38$ $169$ $182$ $64$ $4$ $2$ $1$ $1$ $3$ $3$ $174$ $58$ $196$ $121$ $12$ $1$ $1$ $3$ $3$ $174$ $38$ $300$ $154$ $29$ $9$ $171$ $171$ $171$ $154$ $29$ $9$ $171$ $171$ $171$ $174$ $33$ $174$ $33$ $178$ $196$ $59$ $174$ $33$ $179$ $129$ $13$ <td< td=""><td>176       41       2          174       41        163         167       37       2          155       37        163         137       38        158       38        169         166       33        1       7        158       33        196         182       64       4       2       1       1       3       3       174       58        196         121       12       1       1       3       3       174       58        200         103       17       1       1       3       3       174       58        171         154       29       9        7       1       13       11       17        178         134       33                         <!--</td--><td></td><td></td><td>92</td><td>127</td><td>16</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>127</td><td>16</td><td>-</td><td>:</td><td>158</td><td>269</td></td></td<>	176       41       2          174       41        163         167       37       2          155       37        163         137       38        158       38        169         166       33        1       7        158       33        196         182       64       4       2       1       1       3       3       174       58        196         121       12       1       1       3       3       174       58        200         103       17       1       1       3       3       174       58        171         154       29       9        7       1       13       11       17        178         134       33 </td <td></td> <td></td> <td>92</td> <td>127</td> <td>16</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>127</td> <td>16</td> <td>-</td> <td>:</td> <td>158</td> <td>269</td>			92	127	16	:	:	:	:	:	:	127	16	-	:	158	269
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			11	176	41	7	:	:	:	:	:	174	41	:	: :	163	284
137     38      135     38      164       166     33      1     7      158     33      196       182     64     4     2     1     1     3     3     174     58      196       121     12           102     17     1      200       154     29     9         17     1      178       134     33 <t< td=""><td>137       38        135       38        164         166       33        1       7        158       33        196         182       64       4       2       1       1       3       3       174       58        196         121       12             102       17       1        206         103       17       1                                                                </td><td></td><td></td><td>78</td><td>167</td><td>37</td><td>7</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>165</td><td>37</td><td>:</td><td>:</td><td>169</td><td>266</td></t<>	137       38        135       38        164         166       33        1       7        158       33        196         182       64       4       2       1       1       3       3       174       58        196         121       12             102       17       1        206         103       17       1			78	167	37	7	:	:	:	:	:	165	37	:	:	169	266
182     64     4     2     1     1     3     3     174     58      196       121     12            202       103     17     1            206       154     29     9 <td< td=""><td>182     64     4     2     1     3     3     174     58      196       181     64     4     2     1     1     3     3     174     58       202       121     12     1                                                                                                <!--</td--><td></td><td></td><td>6 6</td><td>137</td><td>38</td><td>:</td><td>:</td><td>:</td><td>:</td><td>7</td><td>:</td><td>135</td><td>38</td><td>:</td><td>:</td><td>164</td><td>236</td></td></td<>	182     64     4     2     1     3     3     174     58      196       181     64     4     2     1     1     3     3     174     58       202       121     12     1 </td <td></td> <td></td> <td>6 6</td> <td>137</td> <td>38</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>7</td> <td>:</td> <td>135</td> <td>38</td> <td>:</td> <td>:</td> <td>164</td> <td>236</td>			6 6	137	38	:	:	:	:	7	:	135	38	:	:	164	236
182     64     4     2     1     1     3     3     174     58      202       121     12     12     12     12     1      206       103     17     1     13     11     125     17     1     171       154     29     9      7     1     13     11     125     17      186       134     33            178       174     33                196     59               129     13                129     13                174 <td< td=""><td>182         64         4         2         1         3         3         174         58          202           121         12         12         12         1         1         206           103         17         1         13         11         125         17         1         171           154         29         9          7         1         13         11         125         17          186           134         33             174         33           178           196         59                                                 </td><td></td><td></td><td>0</td><td>991</td><td>55</td><td>:</td><td>:</td><td></td><td>:</td><td>7</td><td>:</td><td>158</td><td>33</td><td>:</td><td>:</td><td>196</td><td>276</td></td<>	182         64         4         2         1         3         3         174         58          202           121         12         12         12         1         1         206           103         17         1         13         11         125         17         1         171           154         29         9          7         1         13         11         125         17          186           134         33             174         33           178           196         59			0	991	55	:	:		:	7	:	158	33	:	:	196	276
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			81	182	64	4	2	-	Т	33	3	174	58	:	:	202	296
154     29     9      7     1     13     11     125     17     1     171       134     33                                                                                                             <	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			85	121	17	:	:	:	:	:	:	121	12		:	206	283
154     29     9      7     1     13     11     125     17      186       134     33          178       174     33         160       196     59         200       140     24     1        200       129     13        130	154     29     9      7     1     13     11     125     17      186       134     33             178       174     33 </td <td></td> <td></td> <td>83</td> <td>103</td> <td>17</td> <td>_</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>102</td> <td>17</td> <td>-</td> <td>· :</td> <td>171</td> <td>249</td>			83	103	17	_	:	:	:	:	:	102	17	-	· :	171	249
134     33 <td>134       33                                                                                                              </td> <td></td> <td></td> <td>4 6</td> <td>154</td> <td>29</td> <td>6</td> <td>:</td> <td>7</td> <td>-</td> <td>13</td> <td>11</td> <td>125</td> <td>17</td> <td>:</td> <td>:</td> <td>186</td> <td>298</td>	134       33			4 6	154	29	6	:	7	-	13	11	125	17	:	:	186	298
174     33 <td>174     33        174     33       160       196     59          200       140     24     1         173       129     13          130       123     22         143    </td> <td></td> <td></td> <td>ŝ</td> <td>134</td> <td>33</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>134</td> <td>33</td> <td>:</td> <td>:</td> <td>178</td> <td>286</td>	174     33        174     33       160       196     59          200       140     24     1         173       129     13          130       123     22         143			ŝ	134	33	:	:	:	:	:	:	134	33	:	:	178	286
196     59 <td>196     59                                                                                                                         <td></td><td></td><td>98</td><td>174</td><td>33</td><td>:</td><td>:</td><td>:</td><td>. :</td><td>;</td><td>:</td><td>174</td><td>33</td><td></td><td></td><td>160</td><td>700</td></td>	196     59 <td></td> <td></td> <td>98</td> <td>174</td> <td>33</td> <td>:</td> <td>:</td> <td>:</td> <td>. :</td> <td>;</td> <td>:</td> <td>174</td> <td>33</td> <td></td> <td></td> <td>160</td> <td>700</td>			98	174	33	:	:	:	. :	;	:	174	33			160	700
140 24 1 , 3 136 24 1 173 129 13 129 13 130	140     24     1			87	196	59	Ϊ:	:	: :	: :	: :	: :	196	59	: :	: :	200	301
129 13 129 13 130	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			<b>∞</b>	140	24	-	:	:	:	С	:	136	24	: =	: :	173	244
	123 $22$ $123$ $22$ $143$			& &	129	13	:	:	:	:	:	:	129	13	:	:	130	252

(16) (17)	20 3 2 9 46 2 17	24 13 44 2 150 1 23	19 13 13 14 13 13 14 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	3,042 88 1 46 1 35 25 23 9 14 14 18 24 28 28 28 28
(18)	:::::	:::::	::::: :::::::::::::::::::::::::::::::::	5 ::::: 1:::: 1::::
(19) (20)		:::::	:::::: :::::::::::::::::::::::::::::::	e
(21)	::-::	c: :- : :	:="" : :: : : :	8 0 1 1 1 0 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(22)	:::::	Ħ::::	::::: ::::: :	95 16,501  1 216  168  1 191  224  256  152  161  161  161  161  161  161  177
(23) (24)	128 20 125 2 114 8 139 43 147 17	163 23 147 13 227 44 266 150 135 23	165 4 172 19 136 3 173 6 188 13 180 4 178 1 178 1 128 9 124 62	1 2,918 16 42 11 335 0 37 0 37 18 25 19 9 14 37 19 18 11 18 11 29 11 29 12 18 12 29 13 26 14 29
(25)	:::::	:::::	30 ::::::::::	8 :::-4 ::-:: ::::
(26)	:::::	:~:	::::: æ	4 ::::: 4 :::: 4 ::::
(27)	131 150 174 164	199 146 192 227 130	193 200 187 180 195 173 173 160 169 135	19,105 30, 169 178 169 212 212 204 332 155 166 178 172 178 177
(28)	226 262 245 231 268	321 271 347 312 198	327 321 278 316 349 334 304 228 274 259	30,696 324 297 273 279 279 343 343 343 292 292 292 292 292 292 292 292 292 29

() () () () ()

(1) Ward Ward 6 Total

PRIMARY CENSUS ABSTRACT

	E.B.	Area in Sq.	No.of Occupied	No. of	Tc (inclu- and Hot	Total Pepulation (including institutional and Houseless Population)	ation utional vulation)	Scheduled Castes	l Castes	Scheduled Tribes	l Tribes	Literates	ıtes
Code No.	No.	Kms.	Residen- tial houses	House- holds	Persons	Males	Females	Males	Females	Males	Females	Males	I'emales
(1) (2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(E)	(12)	(13)	(14)
				HYDE	HYDERABAD DIVISION (Conid.)	VISION (	Contd.)						
Ward 7 (Contd.)	127		211	2.1	937	494	443	8	82	:	:	344	205
	128		43	49	241	971	115	:	;	:	:	65	87
	129		125	134	999	289	277	19	21	-		230	140
	130		180	183	608	44.5	364	32	20	:	:	351	214
	131		160	171	853	433	420	42	42	3	t.	334	233
	7.2		150	155	692	391	378	:	. •	:	:	267	169
	132		120	125	656	347	309	:	:	:	:	174	107
	133		120	127	729	378	351	9	4	:	:	263	158
	134		120	127	685	360	325	:	:	:	:	223	144
	135		122	136	999	360	305	:	:	:	:	293	238
	1		ć			,,,		-	•			186	172
	136		90	96	400	733	731	-	<del>†</del>	:	:	001	
	137		125	133	059	352	298	10	10	:	:	208	143
	138		72	129	623	320	303	12	12	:	:	256	730
	139		157	178	937	489	448	115	144	9	co	325	253
	140		78	130	707	363	344	6	S	:	:	236	144
	141		85	88	200	236	264	:	:	:	:	193	164
	142		86	159	802	412	390	:	:	:	:	308	251
	143		143	164	810	415	395	:	:		70	290	232
	144		126	137	652	316	336	15	18	:	:	265	248
	145		09	158	969	362	333	93	82	S	4	230	142
	146		134	160	726	374	352	26	34	Š	4	270	191
	147		72	107	554	280	274	:	:	:	:	257	223
	148		90	105	565	296	569	:	:	5	33	267	234
	149		78	112	599	292	307	_	9	:	:	246	240
	150		98	103	584	298	286	14	17	:	:	200	145

(14)	90 52	79 152	221	128	86	224	140	162	144	142	138	160	112	200	230	197	190	165	201	122	195	207	196	170	2 2	155	144	313	200	341	207	184	140	65.	138	0.1	191
(13)	255	158	272	164	178	560	212	263	=======================================	311	=	255	213	304	272	252	248	230	249	198	246	334	ubc	240	707	181	103	253	307	36.	293	310	921	200	100	103	228
(13)	240	257 26	7	:	:	:	:	:	4	7	:	:	:	:	4	:	:		:		:	:	,,,	,			:	:	ri	2	2	:	;		į	:	: :
(11)	249 211 254	247 24	9	:	:	:	:	:	۳,	C1		:	:	:	m	:	b 0 1	:	:	:	:		٠٠,	. ;	: :		:	:	24.	5	3	:			:	*	: :
(10)	4 11 ,	. : 51	16	-	∞	: ;	51	13	24	51	14	4	v.	œ	17	13	13	50	9	10	<b>C3</b>	ž		. sr	3	œ	13	82	:	77	12	. 21	14	ir	٠ :	: 4	22
(6)	e <del>1</del> 3 ×	23	16	_	17	: ;	8	17	56	47	13	77	4	14	20	18	=	27		17	c i	:	er,	. 9	;	11	9	27	1	76	oc	. 25	14	7	- ;	4	29
(8)	352 320 343	304 221	360	199	232	340	243	296	316	317	278	318	286	287	270	314	781	306	269	255	286	294	273	289	217	288	295	283	275	425	306	279	244	254	306	272	309
(7)	393 336 347	298 238	377	215	268	348	275	348	323	457	280	345	319	351	288	349	310	337	293	292	305	392	347	319	197	353	288	292	352	478	344	362	310	259	370	298	315
(9)	745 656 690	602 4 59	737	414	200	889	518	644	639	774	558	663	605	638	558	663	591	646	562	547	165	989	620	809	478	149	583	575	627	903	650	641	554	513	619	570	624
(5)	136 127 116	110	. 154	8	111	108	98	126	102	147	102	135	116	140	109	131	119	126	130	109	126	153	123	120	100	129	111	106	130	201	139	134	138	50	103	95	131
(4)	78 87 91	78 80	140	2,0	49	8 3	80	96	90	102	66	134	112	115	109	131	1117	107	55	64	\$	124	99	52	100	120	Ξ	106	130	152	130	134	138	80	103	98	131
(3 <b>A</b> )																																					
(3)	151 152 153	154	156	157	158	159	297	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190

^{(1) (2)} Ward 7 (Concld.)

# PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

#### HYDERABAD DISTRICT

					And a same opposite the	According to a section	Chamber of the last	Makestoliene - become the tot	A man and a second	Section of the last of the las	Annual and a standard	Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strategic Strate				
Loca- tion Code No.	Name of Town/ Ward	H.B.	Tot: W	Total Main Workers (I-1X)	Cultiv (T)	Cultivators (I)	Agric Labo	Agricultural Labourers (II)	Ho Industr facturi cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ (V (a) ]		Other Workers (III, IV, V(b) & VI to IX)	ø	Marginal Workers	Non-V	Non-Workers
			Males	Females	Males	Males Females	Males Females	Females	Males	Males Females Males	1	Females	_	Males Females	Males	Females
(E)	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
						HYDERA	BAD D	HYDERABAD DIVISION (Contd.)	(Contd.)							
rd 7	Ward 7 (Conid.)	127	250	98	:	:	-	:	æ		246	85	∞	ю	236	354
		128	57	12	:	:	:	:	:	:	57	12	:	:	69	103
		129	140	24	:	:	:	:	:	:	140	24	-	:	148	253
		130	228	27	-	:	-	:	:	:	226	27	3	:	214	337
		131	208	<b>78</b>	:	:	:	:	:	:	208	28	э.	-	216	391
		327	201	12	:	:	:	:	:	:	201	12	4	:	186	366
		132	153	7	:	:	:	:	_	:	152	7	:		194	305
		133	196	∞	:	:	:	:	S	74	191	9	: :	: :	182	343
		134	180	26	:	:	-	:	:	:	179	56	7	:	178	299
		135	160	34	4	:	:	:	;	:	156	34	:	:	200	271
		136	124	27	:	:	:	:	:	:	124	27	:	:	111	204
		137	167	14	2	:	:	:	:	:	165	14	:	:	185	284
		138	152	78	-	:	:	:	-	:	150	28	3	:	165	275
		139	255	20	-	:	-	:	:	:	253	20	-	:	233	398
		140	170	7	:	:	:	:	6	:	191	7	:	•,	193	337
		141	115	13	1	-	:	:	-	:	113	12	:	:	121	251
		142	213	13	:	:	:	:	15	:	198	13	-	:	198	377
		143	191	36	:	:	-	_	11	6	179	56	:	:	224	359
		144	179	31	:	:	:	:	7	:	177	31	:	-	137	304
		145	194	20	:	:	:	:	:	:	194	70	:	:	168	313
		146	195	15	:	:	:	:	:	:	195	15	:	:	179	337
		147	139	37	7	:	:	:	:	:	132	37	:	:	141	237
		148	139	52	:	:	:	:	:	:	139	25	:	:	157	244
		149	138	78	:	:	:	:	:	:	138	28	:	:	154	279
		150	131	16	:	:	4	:	5	:	122	16	-	:	166	270

(28)	Š	303	256	290	289	161	1	308	185	223	332	240	UAC	007	100	967	27.3	167	283	17.0	386	000	007		283	251	242	258	275	244	1 6	617	202	282	946	260	807	CKC	6/2	265	227	OPC	300	267	278	21.0
(27)	5	2 .	143	181	165	131		C81	66	130	197	132	121	17.1	CII	507	200	1/3	187	183	091	201	164	5	185	139	159	156	185	202		1/1	0.1	142	271	100	2 5	170	27	157	143	140	100	157	148	2
(26)	7	5	:	:	-	:		:	:	<b>C1</b>	:	:		:		7	:	:	:	: ;	:	:	:	4	:	_	:	:	:			:	-	٠:			:	:	:	:	:	: :		: -	· :	:
(25)	36	0.4	:	:	:	:		:	:	7	:	4		:	:	:	: "	4	:	: :	•	:	:	:	:	:	•	:	3		:	•		٠:		-	:	:	: -	-	64	:			: :	,
(24)	9	<b>?</b> 5	60	36	71	9	63	14	t T	ç	œ	3	16	2 2	7 0	9	٠ <u>٢</u>	Ņ	en	91	14	36	22	1	26	17	13	28	61	61	101	2 -		11	ž	-	30	27	13	CI	14	14	-	~	31	
(23)	175	201	571	cor	901	107	501	116	011	1.34	151	137	177	IAX	340	133	170	27	132	168	101	188	146		152	154	132	148	204	140	149	144	183	143	128	163	27.1	174	101	161	164	110	162	134	166	
(22)	-		-	:	:	:		:	: '	-	:	:		:	:	:	:-	٠,	:	: :	:	:	: :		:	:	:	:	•	:		:	: :	7	;	:	:	:	-	-	£	:	•		:	
(21)		:	:	:	:	:		:	:	:	:	7	:	:	:	:	:	:	:		-	•	: :	:	:	:	-	:	:	:	•		9	7	;	:		: :		•	-	:	7	:	:	
(20)	:	•	:-		4	:		:	:	:	:	:	:	: ;	:	:	:	:	:	:	: :	: :	: :	;	:	:	:	:	:	:		-	٠:	:	:	,	: :	: :	: :	•	:	:	:		:	
(61)	:	:	. ~	. 4	•	:	C	1	: '	7	:	:	:	: ;	:	:	:	•	:	:	;	: :	: :	:	:	:	:	:	:	:		-		:	:		: :	: :	: :	:	:	:	:	7	-	
(18)	:	:	:	: -	•	:		:	:	:	:	:	:	: :	:	:	:	:	:	:	:		:		:	:	:	:	:	:	,	: :		:	:		: :			:	:	:	:	:	:	
(17)	:	: :	:	. 0		:			:	:	:	:		:	; ;	:	:	:	:	:	•		:		:	:	:		:	:	. :	: :	:	-	:		:	:		:	:	:	:	:	:	
(16)	14	49	23			3	25	4		- 0	×	e	16	12	00	*	21	•	3	91	14	28	22		26	1	13	28	61	91	01	14	1	13	13	17	2	27	4		1	4		4	31	
(15)	175	193	166	133	103	701	192	116	136	150	151	139	177	148	248	122	170	:	132	168	128	185	146		152	154	133	149	204	140	148	145	171	146	125	162	271	174	204		165	011	169	141	167	
(3)	151	152	153	154	241	CCI	156	157	941	001	601	160	191	162	163	164	991		991	167	168	169	170		171	172	173	174	175	176	177	178	179	180	181	182	183	184	185		186	187	188	189	190	

(1) (2) Ward 7 (Cont/d.)

PRIMARY CENSUS ABSTRACT

Total Canalis	Location	Name of Town/Ward	B.B.	Area in Sq.	No.of Occupied	No. of	T. (inclu and Ho	Total Population (including institutional and Houseless Population)	ttion utional ulation)	Scheduled Castes	l Castes	Scheduled Tribes	1 Tribes	Literates	ates
CD   (3) (3A) (4) (5) (5) (7) (8) (9) (10) (11) (12) (13) (13)     HYDERABAD DIVISION (Contd.)   (2010.4.1)     Ind   76   76   390   205   185   15   10     115     Ind   8,766   10,381   82,806   27,776   26,130   1,828   1,729   1,132   1,089   20,280     Ind   8   192   107   114   520   276   284   134   115       131     Ind   8   192   107   114   520   276   282   313         131     Ind   8   192   107   114   520   276   282   313         131     Ind   95   98   662   329   313           275     Ind   95   98   667   329   313             275     Ind   95   98   667   329   314   14   14   14           285     Ind   108   109   267   284   314   141             285     Ind   109   118   118   667   312   314   141                     Ind   109   110   114                                       Ind   109   110   110   120   235   231   314   141	No.			. Willis	tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	_	Females
HYDERABAD DIVISION (Contd.)           8,756         10,391         62,306         27,776         26,130         1,828         1,729         1,132         1,099         20,260           192         96         98         574         26,130         1,828         1,729         1,132         1,099         20,260           193         96         98         642         328         312           11         10         256           194         98         98         642         329         364         313           11         10         256           195         98         98         642         329         313           11         10         256           196         98         98         642         329         313           11         10         257         261            11	1)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
144, 191         191         76         76         390         205         185         15         10          111           192         8,786         10,391         62,806         27,775         26,130         1,828         1,729         1,132         1,099         20,286           193         96         98         674         226         244         134         115         113         10         26,25           194         98         98         660         388         312           116         256           195         98         98         642         329         313           116         126         118         118         679         364         313           118         118         679         364         313           118						HYDE	RABAD D	IVISION (	Contd.)						
192         97.56         10,391         62,906         27,776         26,130         1,828         1,729         1,132         1,099         20,250           193         96         98         574         222         282         91         115         11         13         11         13         11         13         11         16         13         11         11         11         11         11         11         11         11         11         11         11         12         11         11         11         11         11         11         11         11         11         11         12         11         12         11         12         11         12         11         12         11         12         11         13         11         11         11         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         12         11         11         12<	ard	(Concld.)	191		92	92	390	205	185	15	10	:	÷	115	92
8         192         107         114         520         276         244         134         115	ard 7	Total				0,391	52,905	27,776	25,130	1,828	1,729	1,132	1,099	20,250	14,225
193         96         98         574         292         282         91         105         15         13           194         95         95         640         368         312           12         10           195         98         642         336         313           12         10           196         118         118         679         364         315         .22         18         33            12         10            12         10			192		107	114	520	276	244	134	115	;	;	131	59
95         95         680         368         312           12         10           98         98         642         329         313            12         10           118         118         647         329         313 <t< td=""><td></td><td></td><td>193</td><td></td><td>96</td><td>86</td><td>574</td><td>292</td><td>282</td><td>91</td><td>105</td><td>15</td><td>13</td><td>166</td><td>93</td></t<>			193		96	86	574	292	282	91	105	15	13	166	93
98         98         642         329         313			194		95	95	089	368	312	፧	:	12	10	256	88
91         91         499         252         247         83         88             70         75         333         179         154         14         14             84         135         647         329         318         2         3             76         95         575         291         20         44         1              76         95         575         291         20         34         144         1              93         116         656         325         231         53         63               103         103         656         325         233         9         14              44         79         445         230         215         24         21         3         3                       <			195		86	86	642	329	313	:	:	:	:	275	207
91         91         499         252         247         83         88             70         75         333         179         154         14         14             84         135         647         329         318         2         3              76         95         575         291         264         141         16         6			196		118	118	619	364	315	22	18	m	7	165	87
70         75         333         179         154         14         14         14             84         135         647         329         318         2         3 <t< td=""><td></td><td></td><td>197</td><td></td><td>91</td><td>91</td><td>499</td><td>252</td><td>247</td><td>83</td><td>88</td><td>:</td><td>:</td><td>95</td><td>28</td></t<>			197		91	91	499	252	247	83	88	:	:	95	28
84         135         647         329         318         2         3             76         95         575         291         284         136         144         1         2           76         128         667         323         344         141         165             93         116         656         325         331         53         63               103         103         622         329         239         9         14			198		70	75	333	179	154	14	14	:	:	65	25
76         95         575         291         284         136         144         1         2           76         128         667         323         344         141         165             93         116         656         325         331         53         63             103         103         622         329         293         9         14             55         76         515         257         258			199		84	135	647	329	318	2	3	:	:	268	239
93     116     656     325     331     53     63         103     103     622     329     293     9     14         55     76     515     257     258           64     79     445     230     215     1     3          114     114     543     277     266     24     21     3         125     125     560     285     275     37     31          128     128     439     233     206     16     17     2     3       130     130     515     284     231     15     15         140     143     639     327     312     45     47         170     170     805     404     401     75     78     7     9       82     100     509     265     244     15     22     25       152     208     26     463     483     52     25			200		9/	95	575	291	284	136	144		7	179	129
93     116     656     325     331     53     63         55     76     515     257     258            64     79     445     230     215     1     3          114     114     543     277     266     24     21     3         125     125     560     285     275     37     31          128     128     439     233     206     16     17     2     3       130     130     515     284     231     15     15         140     143     639     327     312     45     47         170     170     805     404     401     75     78     7     9       82     100     509     265     244     15     22     23     25       152     208     25     32     25     25			201		92	128	299	323	344	141	165	፧	:	245	187
93     116     656     325     331     53     63         55     76     515     257     258            64     79     445     230     215     1     3          114     114     543     277     266     24     21     3         125     125     560     285     275     37     31         128     130     130     515     284     231     15     17     2     3       140     143     639     327     312     45     47         170     170     805     404     401     75     78     7     9       82     100     509     265     244     15     22     2       152     208     26     463     463     48     52     32     25															
103     103     622     329     293     9     14         55     76     515     257     258             64     79     445     230     215     1     3          114     114     543     277     266     24     21     3         125     125     560     285     275     37     31          128     128     439     233     206     16     17     2     3       130     130     515     284     231     15     15         140     143     639     327     312     45     47         170     170     805     404     401     75     78     7     9       82     100     509     265     244     15     22     2       152     208     926     463     463     48     52     32     25			202		93	116	929	325	331	23	63	:	:	212	131
55         76         515         257         258			203		103	103	622	329	293	6	14	:	:	291	236
64     79     445     230     215     1     3         114     114     543     277     266     24     21     3         125     125     560     285     275     37     31         128     128     439     233     206     16     17     2     3       130     130     515     284     231     15     15         140     143     639     327     312     45     47         170     170     805     404     401     75     78     7     9       82     100     509     265     244     15     52     32     25     2       152     208     926     463     463     48     52     32     25     2			204		55	92	515	257	258	:	:	, <b>:</b>	:	116	65
114     114     543     277     266     285     275     37     31         125     125     560     285     275     37     31         128     128     439     233     206     16     17     2     3       130     130     515     284     231     15     15         140     143     639     327     312     45     47         170     170     805     404     401     75     78     7     9       82     100     509     265     244     15     22     111     105       152     208     926     463     463     48     52     32     25     25			205		49	79	445	230	215	-	3	:	:	154	110
125         125         560         285         275         37         31             128         128         439         233         206         16         17         2         3           130         130         515         284         231         15         15              140         143         639         327         312         45         47              170         170         805         404         401         75         78         7         9           82         100         509         265         244         15         24         111         105           152         208         926         463         463         48         52         32         25         25			206		114	114	543	277	266	24	21	က	3	179	147
123     123     300     263     2/3     3/1     3/1         128     128     439     233     206     16     17     2     3       130     130     515     284     231     15     15         140     143     639     327     312     45     47         170     170     805     404     401     75     78     7     9       82     100     509     265     244     15     24     111     105       152     208     926     463     463     48     52     32     25			707		, t	106	92	300	37.0	ţ	;				,
130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130 <td></td> <td></td> <td>208</td> <td></td> <td>128</td> <td>128</td> <td>700</td> <td>733</td> <td>206</td> <td>2,</td> <td>10</td> <td>: ٢</td> <td>: "</td> <td>751</td> <td>84 -</td>			208		128	128	700	733	206	2,	10	: ٢	: "	751	84 -
140     143     639     327     312     45     47         170     170     805     404     401     75     78     7     9     1       82     100     509     265     244     15     24     111     105       152     208     926     463     463     48     52     32     25     2			200		130	130	\$15	284	231	2 2	15	1	3		17
170     170     805     404     401     75     78     7     9     11       82     100     509     265     244     15     24     111     105       152     208     926     463     463     48     52     32     25     2			210		140	143	639	327	312	45	47	:	:	7/	6
82 100 509 265 244 15 24 111 105 152 208 926 463 463 48 52 32 25 2			211		170	170	802	404	401	75	78		; 0	33	3 & 6 &
82 100 509 265 244 15 24 111 105 152 208 926 463 463 48 52 32 25 2				-	,							•	•		3
152 208 926 463 463 48 52 32 25			212		82	100	209	265	244	15	24	111	105	48	27
			213		152	208	956	463	463	48	52	32	25	240	183

(14)	130 108 24 148 73	129 159 162 87 142	51 86 85 4 4	207 136 140 163 182	53 152 73 73 44 44 112 138 59 59	234 223 227 205 98	380 181 185 216 159
(13)	200 181 51 204 145	20° 230 199 145 187	131 151 151 151 151	307 189 205 231 244	143 155 236 163 163 175 208 100 263 313	265 310 265 282 134	212 235 281 348 254
(12)	3	:::::	4 4 5 E	: : : : : :			1:1:
£	30 ::: 30		4 4 5 : s	11611		11111	11111
(10)	48 33 89 42 37	135 7 33 116 30	1 4 2 3 1 5 2 1	s.	30 6 4 10 10 10 10 10 10 10 10 10 10 10 10 10	: : : 4 :	: 4 <del>4</del> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(6)	61 36 108 30 54	135 10 33 102 27	31 36 36 25	: ⁷ : 8 ° °	:4 9 4 4 6 9 EE E	:::16::	 5 32 21 17
(8)	283 207 256 256 191	314 246 312 290 308	222 293 244 96 492	383 306 386 272 386	295 297 375 219 238 287 265 267 303	326 330 265 305 157	445 422 341 495 317
(3)	318 220 313 255 223	321 270 297 272 295	267 332 255 100 494	- 450 340 358 309 410	319 321 397 262 461 291 290 316 302 372	322 374 304 382 170	259 454 382 541 351
(9)	601 427 569 511 414	635 516 609 562 603	489 625 499 196 986	8.33 646 744 581 796	614 618 772 481 699 578 583 605	648 704 569 687 327	704 876 723 1,036 668
(5)	115 93 114 109 73	115 99 121 111	85 106 101 43	110 91 126 104 118	96 1132 114 70 70 18 108 1133 114 114	121 144 141 140 59	107 168 147 190 148
(4)	115 93 102 109 73	115 99 110 111	74 106 101 43 108	73 91 88 86 113	79 1114 1110 62 10 108 113 114	121 144 129 128	106 168 127 152 127
(3A)							
(3)	214 215 216 217 217	219 220 221 222 223	224 225 226 227 227	229 230 231 232 233	234 235 236 236 237 238 240 241 242 243	244 245 246 247 248	249 250 251 251 253

(1) (2) Ward 8 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

Name of Town   B.B.   Total Main   No.   Cultivators   Agricultural   Capacity Main   No.   Cultivators   Capacity Main   Ca							Todological Action	TAT	N I	W O K	T	K 5	PART PROPERTY AND				
Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   Mathes   M	Location Code	Name of Town/ Ward	E.B.	Tor	al Main Norkers I-IX)	Culti	vaíors )	Agric Labo	ultural ourers II)	Houstr facturii cessing cing &	usehold y, Manu ng, Pro- , Servi- Repairs (a) J		er Worke, IV, V(b		arginal orkers	Non-	Workers
## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRABAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)  ## TypeRaBAD DIVISION (Contd.)			an environment of the state of	Males	Females	Males		Males	Females	Males	emales	1	Females		Female	•	Females
4 Total         191         96         9         3             93         9          109           4 Total         13,678         1,923         48         3         36         8         108         24         13,386         1888         81         31         14,116         23,184           4 133         132         139         17         6         2         3          110         11          114	8	(2)	(3)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
7 (Concild.)         191         96         9         3            93         9           100           4 Total         13,678         1,923         48         3         36         8         108         24 13,386         1888         81         31         411         11           4         193         130         49         17         6         2         3         6         1         130         11         141         11         11         11         11         11         11         14         11         14         3         6         1         130         13         3         144         14         14         4         5         6         1         130         1         14         11         4         5         6         1         130         1         14         14         4         5         6         1         130         1         14         11         14         3         6         1         130         1         14         1         14         1         1         1         1         1         1         1         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>HYDERA</td><td>BAD DI</td><td>VISION</td><td>(Contd.)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							HYDERA	BAD DI	VISION	(Contd.)							
15.         13. 678         1,923         48         3         36         8         108         24 · 13,386         1888         81         31         14,116         22.           193         132         49         17         6         2         3         5         5         110         11         35         5         144         4         5         6         1         110         11         6         5         22         1         110         11         6         5         22         1         110         11         6         5         22         1         110         11         6         5         22         1         110         11         6         1         22         5         5         110         11         6         1         1         4         5         6         1         110         1         6         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Vard	7 (Concld.)	191	96	6	ы	:	:	:	:	:	93	6	:	:	109	176
8         192         132         19         17         6         2         2         3          110         11          113         35          113         35          113         13          113         13          113         13          113         35          113         35          113         35          113         35          113         35          113         35          113         35          113         35          113         35          113         35          114          40         2         6         1         1         6          110         1         205          110          114          1          144          1          144           110           110           109         17         10         17          11          11	Nard 1	7 Total		13,578	1,923	48	ო	36	œ	108	24 .1:		888	81	31	14,116	23,176
139       49       3        9       5       5       131       35        154         140       7        4       5       6       1       130       1       6        222         148       8       7        4       5       6       1       130       1       6        222         166       7       1        7       3       5        129       5        145         92       7       1        7       3        129       5        150        222         166       2       1        1        1         145         167       20                                      <		**	192	132	19	17	9	2	2	en	:	110	Ξ			144	300
140       7        4       5       6       1       130       1       6        222         128       8       7        4         110       1        1       201         106       7       1        7       3       5        129       5        145         92        4        1        64       5         145         137 <td></td> <td></td> <td>193</td> <td>139</td> <td>49</td> <td>m</td> <td>:</td> <td>:</td> <td>6</td> <td>, ro</td> <td>. v</td> <td>131</td> <td>35</td> <td>: <b>:</b></td> <td>: :</td> <td>153</td> <td>233</td>			193	139	49	m	:	:	6	, ro	. v	131	35	: <b>:</b>	: :	153	233
128         1         14          4          110         1          120         5          110         1         201         216         5          110         1          145         201          145         216          145          145           145           145                                                                      .			194	140	7	:	:	4	5	9	П	130	_	9	:	222	305
148         8         7         11         3         5         11         64         5         11         145           92          4          40         2         1          64         5         1          145           92          4          38          1            145           161         21           1 <td></td> <td></td> <td>195</td> <td>128</td> <td><b>-</b></td> <td>14</td> <td>:</td> <td>4</td> <td>፥</td> <td>:</td> <td>:</td> <td>110</td> <td>-</td> <td>:</td> <td>-</td> <td>201</td> <td>311</td>			195	128	<b>-</b>	14	:	4	፥	:	:	110	-	:	-	201	311
106         7         1         4         2         1          40         2         1          44          44          49          14          44          145          145          145          145           145           160         21           154           157         20          1           1          154          154           153         38               157			196	148	∞	7	:	7	es .	S	÷	129	S	:	:	216	307
92        4        38        1       49         160       21        168         154       20         1         160       21        168         166       20             154         160       17			197	106	7	-	:	40	2	-	:	45	v	-		145	240
161     21       1       160     21      168       137     30       1      2      135     30      168       160     17       1      2      135     30      154       180     17          160       157       133     38         13       166       167     42     5        1     1     1     1     1     1     1     1     1     1     1     1     1       106       159     39              106       167     42     5                           <			198	92	:	4	:	38	١ ;		: :	. 64	,	•	:	24. 27.	15.4
137         30          154           166         20          1         2          135         30          154           160         17          1          1          1          154           133         38              1         155           105         7         1			199	161	21	:	:		:	' <b>:</b>	:	160	21	: :	: :	30	707
160     20      1     3      162     20      157       160     17          160     17      165       133     38       13     38       196       165     7       13     38       196       150     42     5       1     1     1     1      104       167     42     5          1       104       167     42             104       167     42              104       154     47 </td <td></td> <td></td> <td>200</td> <td>137</td> <td>30</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>7</td> <td>:</td> <td>135</td> <td>30</td> <td>:</td> <td>:</td> <td>154</td> <td>254</td>			200	137	30	:	:	:	:	7	:	135	30	:	:	154	254
160         17			201	166	70	:	:	-	:	3	:	162	20	:	:	157	324
133     38 <td></td> <td></td> <td>202</td> <td>160</td> <td>17</td> <td>;</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>160</td> <td>ţ</td> <td></td> <td></td> <td></td> <td>;</td>			202	160	17	;						160	ţ				;
105     7     1       13       152       126     6        1     1     1     1.55     5       104       167     42     5     1       1     1     1     1.55     5       104       159     39        1       1       110       154     47        1       1       1       192     59                                                           <			203	133	38	: :	:	:	:	:	:	123	30	:	:	165	314
126     6       1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 <t< td=""><td></td><td></td><td>204</td><td>105</td><td>7</td><td>-</td><td>: :</td><td>:</td><td>:</td><td>: =</td><td>:</td><td>91</td><td>9 1-</td><td>:</td><td>ŧ</td><td>170</td><td>252</td></t<>			204	105	7	-	: :	:	:	: =	:	91	9 1-	:	ŧ	170	252
159     39       1     1       158     38     2     2     124       147     4       1     1      1      10       154     47        1      1      1       192     59      1        192     58     2     2     133       202     37     1         201     37     1      201       73     12     7     1     4     1       254     83     6       192			202	126	9	:	: :	: :	: :	-	: -	125	٠ ٧	:	:	104	107
159     39       1     1       158     38     2     2     124       147     4        1       146     4       86       154     47         4     2     150     45       86       192     59      1        192     58     2     2     133       202     37     1        201     37     1      201       73     12     7     1     4     1       254     83     6       203			206	167	42	S	7	7	:	' <b>:</b>	' <b>:</b>	160	41	: :	: :	110	224
147     4        1      146     4      124       154     47        1      4     2     150     45      130       192     59      1        192     58     2     2     133       202     37     1        201     37     1      201       73     12     7     1     4     1                  254     83                                                       <			207	159	39	:	:	-	-			158	38	c	c	5	6
154     47        4     2     150     45      190       192     59      1         192     58     2     2     133       202     37     1         201     37     1      201       73     12     7     1     4     1       254     83     6       192			208	147	4	:	: :	' :	٠ :	: =	: :	146	δ <b>4</b>	4	1	47 T	234
192     59      1        192     58     2     2     133       202     37     1         201     37     1      201       73     12     7     1     4     1			209	154	47	:	:	:	:	4	7	150	45	:	:	130	184
73     12     7     1     4     1       62     10       192       254     83          254     83     6      203			211	197 202	37	: -	-	:	፥	:	:	192	28	7 +	7	133	251
73     12     7     1     4     1       62     10      192       254     83          254     83     6      203				i i	5	•	:	:	:	:	:	707	3/	-	:	201	364
254 83 6 203			212	73	12	7		4	₩ .	:	:	62	10	:	÷	192	232
			C17	+64	Co	:	:	:	:	:	:	254	83	9	፥	203	380

(28)	245 184 244 242 180	263 233 267 265 265	213 269 168 96 415	372 306 378 267 364	292 270 345 192 228	254 254 223 271 323	300 317 245 268 141	431 398 332 470 306
(27)	176 84 150 146 125	161 132 144 145 135	153 187 110 70 237	249 191 195 166 194	170 183 211 152 401	167 170 145 162 189	179 200 157 203 86	132 243 195 316 185
(97)	:::::	:::::	1::::	::::=	::::=		:::::	:::::
(25)	::::::	: :- : :	: : : : ^N	::=:=	- : : : :	: : : : :	:::::	-:::
(24)	29 23 5 11	51 13 45 25 37	24 76 	= : * * 5	3 27 30 27 9	33 7 1 1	26 13 20 37 16	23 9 9
(23)	139 136 128 109	160 138 152 129 157	114 145 145 30	200 149 162 143 210	148 138 186 109 47	123 120 166 140 174	141 174 147 179 83	123 209 187 225 162
(22)	m ::::	: : : : :	:::::	::::	:::::	::-:-	: : : : :	:-::2
(21)	- :- : :	:::::	: : : : 4	11115	:::	:: " :-	-:::-	
(20)	9 :: : :	:::::	1::::8	11:17	:::::	::-::	:::::	
(19)	34	: : :- 6	::::	::::	::::9	-:::-	- : : : :	: : : : <del>-</del>
(18)	:::::	:::::	1 : 1 : 1 *0	:::::	:::::	11:11	:::::	: : : : :
(17)	:::::	11111	::::6	- :::::	::::"	1111		
(16)	38 23 12 14	51 13 45 25 37	9 76 	3 s s 12	3 27 27 9	11 44 32 32	26 13 20 37 16	9 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(15)	142 136 163 109 98	160 138 152 130 160	114 145 145 30 255	201 149 162 143 215	148 138 186 110 60	124 120 171 140 183	143 174 179 84	126 211 187 225 166
(3)	214 215 216 217 218	219 220 221 222 223	224 225 226 227 227	229 230 231 232 232	234 235 236 237 238	239 240 241 242 243	245 245 246 247 248	249 250 251 252 253

(1) (2) Ward 8 (Contd.)

PRIMARY CENSUS ABSTRACT

Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colo	Loca-	Name of Town/Ward	E.B.	Area in Sq.	No. of Occupied	No. of		Total population (including Institutional and Houseless Population)	ation utional opulation)	Schedu	Scheduled Castes	Schedu		Lite	Literates	
C2)   (34)   (44)   (5)   (6)   (7)   (8)   (9)   (10)   (11)   (12)   (13)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)   (14)	No.			Y III S	tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females	
234         106         106         640         318         322         8         10          271         134           255         114         138         640         318         322         21         34          271         194           256         105         106         106         106         106         380         297         281         34           271         194           257         110         104         104         380         297         289         17         19          131         136           258         145         145         164         104         309         292         279         24           131         137         136         289         279         24           131         136         48           266         120         120         134         632         289         271         14         17         131         48           267         139         130         339         369         28         24           131         48 </td <td>3</td> <td>(2)</td> <td>(3)</td> <td>(3A)</td> <td>(4)</td> <td>(5)</td> <td>(9)</td> <td>(7)</td> <td>(8)</td> <td>(6)</td> <td>(10)</td> <td>(11)</td> <td>(12)</td> <td>(13)</td> <td>(14)</td> <td></td>	3	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	
254         106         106         106         106         106         318         322         8         10          210         211         234         255         114         118         770         318         322         21         24          201         271         118         270         38         382         21         24          271         109         271         119         271         119         111         127         104         280         280         280         280         279         281         64         45          118         122          111         175         119         175         119         175         189         280         281         282         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284         284						HYD	ERABAD E	IVISION	(Contd.)							
255         114         138         370         388         382         21         24          271         192           256         105         105         105         104         104         104         384         386         297         283         64         3         7         10         187         195           258         111         127         601         309         297         283         24           187         196         188         369           250         120         123         659         324         338         21         24           111         75         47           260         120         123         354         389         369         28         24           111         75           262         130         142         78         389         369         38         28           111         75           262         130         142         78         38         26         12           111         76         17           264 </td <td>Vard</td> <td>8 (Contd.)</td> <td>254</td> <td></td> <td>901</td> <td>106</td> <td>640</td> <td>318</td> <td>322</td> <td>∞</td> <td>10</td> <td>:</td> <td>:</td> <td>210</td> <td>134</td> <td></td>	Vard	8 (Contd.)	254		901	106	640	318	322	∞	10	:	:	210	134	
105         105         534         268         266         6         3         7         10         168         99           114         124         680         297         283         64         45           131         75           111         127         601         309         297         283         64           131         75           145         145         669         290         292         29         25         24           131         75           134         134         692         334         338         28         24          113         75           134         134         134         682         384         388         28         24           113         78           119         142         758         389         369         38         24           113         48           100         100         670         289         271         3            113         48           110         100			255		114	138	770	388	382	21	24	: :	: :	271	192	
104         104         580         297         283         64         45          187         136           111         127         601         309         292         17         19          131         75           145         145         659         234         335         21         24           131         75           120         123         659         290         279         279         24           113         75           134         692         290         279         28         24           111         75           119         142         758         389         369         38         28           111         75           109         109         502         296         296         16           111         75           100         100         502         289         271         3         3           111         75           110         110         500         289         271         3 <td></td> <td></td> <td>256</td> <td></td> <td>105</td> <td>105</td> <td>534</td> <td>268</td> <td>792</td> <td>9</td> <td>ю</td> <td>7</td> <td>10</td> <td>168</td> <td>66</td> <td></td>			256		105	105	534	268	792	9	ю	7	10	168	66	
111         127         601         309         292         17         19          131         75           145         145         659         324         335         21         24         1         3         122         48           120         123         569         290         279         25         24           109         59           134         662         289         279         25         24           113         48           119         142         78         389         369         38         28           1131         64           119         142         758         389         369         38         28          1131         64           109         109         502         286         286         16         21          1131         68         114         37          115         64           110         670         339         331         41         37          1131         48         14         14         14         14         14			257		104	104	280	297	283	8	45	:	Ξ	187	136	
145         145         659         324         335         21         24         1         3         122         48           120         123         569         290         279         279         25         24           103         59           114         134         682         289         279         279         25         24           109         59           119         142         758         389         369         38         28           111         64           102         103         560         289         271         3         3           111         64           109         100         670         339         371         3         3           150         109           130         670         389         375         38         3           176         105           121         140         758         375         383         8         10           146         17           121         113			258		111	127	109	309	292	17	19	:	:	131	75	
120         123         569         290         279         25         24           153         47           134         134         692         354         338         28         24           109         59           71         354         188         166         16         12           111         64           119         142         758         389         369         38         28           111         64           102         103         560         289         271         3           113         48           130         130         670         399         331         41         37          170         106           130         130         670         39         375         38         3           170         106           121         121         658         33         325         30         35           170         106           121         133         486         259         27         11			259		145	145	689	324	335	21	2.4	-	"	122	48	_
134         134         692         354         338         28         24           105         59           71         71         354         188         166         16         12           101         64           119         142         758         389         360         289         271         3           111         64           109         592         296         296         16         21          170         106           109         130         670         339         331         41         37          170         106           130         130         658         296         296         16         17          170         106           126         140         78         33         33         8         10          176         105           126         140         78         43         49         47          176         146         174           121         133         486         259         227         11         9         2			260		120	123	569	290	279	25	24	,	•	123	47	38
71         71         354         188         166         16         12           111           119         142         758         389         369         38         28           111           102         103         560         289         271         3         3           156           130         130         670         339         331         41         37          170           130         130         678         333         325         30         35          170           121         121         658         333         325         30         35          170           121         140         758         375         383         8         10          176           121         189         864         434         430         49         47          176           108         119         580         293         227         11         9         2         1         4         3         137           103         113         684			261		134	134	692	354	338	28	24	: :	: :	601	59	
119         142         758         389         369         38         28           133           102         103         560         289         271         3         3           170           109         130         670         339         331         41         37           170           130         678         339         335         41         37           170           121         658         333         325         9         35           170           126         140         758         375         383         8         10           176           119         189         864         434         430         49         47            176         176         117         176         177         176         177         176         177         176         177         177         170         174         174         174         174         174         174         174         174         174         174         174			797		7.1	71	354	188	166	16	12	:	:	111	64	
102         103         560         289         271         3           156           109         109         592         296         296         16         21           170           130         130         670         339         331         41         37           170           121         121         658         333         325         30         35           170           121         121         68         375         383         8         10          176           119         189         864         434         430         49         47          176           103         119         580         293         227         11         9         2         1         207           103         130         684         338         346         33         30         10         5         155           47         47         47         34         4         3         134           49         47            146			263		119	142	758	389	369	38	28	:	:	133	84	
109         109         592         296         296         16         21          170           130         130         670         339         331         41         37           191           121         121         658         333         325         30         35           191           126         140         758         375         383         8         10          176           119         189         864         434         430         49         47           176           103         119         580         293         287         53         43         4         3         137           103         130         684         338         346         33         30         10         5         155           47         47         340         169         171         19         26 </td <td></td> <td></td> <td>264</td> <td></td> <td>102</td> <td>103</td> <td>260</td> <td>289</td> <td>271</td> <td>B</td> <td>6</td> <td>:</td> <td>i</td> <td>156</td> <td>109</td> <td></td>			264		102	103	260	289	271	B	6	:	i	156	109	
130         130         670         339         331         41         37          191           121         121         658         333         325         30         35           176           126         140         758         375         383         8         10          176           119         189         864         434         430         49         47           146           121         113         486         259         227         11         9         2         1         207           103         119         580         293         287         53         43         4         3         137           47         47         47         340         169         171         19         26            146           79         115         620         323         297         13         15            146           89         89         582         295         287         8         4         1         204			265		109	109	592	296	296	16	21	:	:	170	106	
121         121         658         333         325         30         35           176           126         140         758         375         383         8         10           176           119         189         864         434         430         49         47           150           121         133         486         259         227         11         9         2         1         207           108         119         580         293         287         53         43         4         3         137           103         130         684         338         346         33         30         10         5         155           47         47         47         47         3         155         155         155           47         47         47         346         33         30         10         5         146         155           47         47         47         47         4         3         155           48         48         34         14         3         146 </td <td></td> <td></td> <td>766</td> <td></td> <td>130</td> <td>130</td> <td>029</td> <td>339</td> <td>331</td> <td>41</td> <td>37</td> <td>:</td> <td>:</td> <td>191</td> <td>81</td> <td></td>			766		130	130	029	339	331	41	37	:	:	191	81	
126       140       758       375       383       8       10        146         119       189       864       434       430       49       47         250         121       133       486       259       227       11       9       2       1       207         108       119       580       293       287       53       43       4       3       137         103       130       684       338       346       33       30       10       5       155         47       47       47       340       169       171       19       26          146         79       115       620       323       297       13       15                146         89       89       582       295       287       8       8       4       1       204       1         102       102       562       270       292       11       5       4       184       1         102			797		121	121	658	333	325	30	35	:	:	176	105	
119         189         864         434         430         49         47           250           121         133         486         259         227         11         9         2         1         207           108         119         580         293         287         53         43         4         3         137           103         130         684         338         346         33         30         10         5         155           47         47         47         47         169         171         19         26            146           79         115         620         323         297         13         15            231           89         89         582         295         287         8         4         1         204           18         11         5         65         65         6            45           102         562         270         292         11         5         4         184         1			268		126	140	758	375	383	∞	10	:	÷	146	74	
121       133       486       259       227       11       9       2       1       207         108       119       580       293       287       53       43       4       3       137         103       130       684       338       346       33       30       10       5       155         47       47       340       169       171       19       26         146       1         79       115       620       323       297       13       15         231       1         89       89       582       295       287       8       8       4       1       204       1         102       562       270       292       12       11       5       4       184       1         102       162       653       330       323       40       42       1       3       219       1			269		911	189	864	434	430	49	47	:	÷	250	146	
108     119     580     293     287     53     43     4     3     137       103     130     684     338     346     33     30     10     5     155       47     47     47     340     169     171     19     26       146     1       79     115     620     323     297     13     15       231     1       89     89     582     295     287     8     8     4     1     204     1       102     102     562     270     292     12     11     5     4     184     1       127     127     127     653     330     323     40     42     1     3     219     1			270		121	133	486	259	227	11	6	2		207	9/	
103     130     684     338     346     33     30     10     5     155       47     47     47     47     340     169     171     19     26       146     1       79     115     620     323     297     13     15       231     1       89     89     582     295     287     8     8     4     1     204     1       18     18     117     52     65     6     6       45       102     562     270     292     12     11     5     4     184     1       127     127     653     330     323     40     42     1     3     219     1			271		108	119	580	293	287	53	43	4	3	137	18	
47         47         47         47         340         169         171         19         26           146         1           79         115         620         323         297         13         15          231         1           89         89         582         295         287         8         8         4         1         204         1           18         18         117         52         65         6         6           45         1           102         562         270         292         12         11         5         4         184         1           127         127         653         330         323         40         42         1         3         219         1			272		103	130	684	338	346	33	30	10	S	155	66	
79         115         620         323         297         13         15           231           89         89         582         295         287         8         4         1         204           18         18         117         52         65         6         6           45           102         102         562         270         292         12         11         5         4         184           127         127         653         330         323         40         42         1         3         219         1			273		47	47	340	169	171	19	26	÷	:	146	112	
89         89         582         295         287         8         8         4         1         204           18         18         117         52         65         6         6         6           45           102         102         562         270         292         12         11         5         4         184           127         127         653         330         323         40         42         1         3         219         1			274		79	115	620	323	297	13	15	:	:	231	126	
18         18         11         52         65         6         6           45           102         102         562         270         292         12         11         5         4         184           127         127         653         330         323         40         42         1         3         219			275		89	68	582	295	287	8	8	4	1	204	159	
102     102     562     270     292     12     11     5     4     184     1       127     127     653     330     323     40     42     1     3     219     1			276		18	18	117	52	65	9	9	:	:	45	44	
127 127 653 330 323 40 42 1 3 219			277		102	102	562	270	292	12	11	ĸ	4	184	136	
			278		127	127	653	330	323	40	42	_	e	219	137	

(14)	95	63	68	<del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del>	102	:	2	89	28	419	149		125	83	114	177	55	5	124	077	<del>1</del> 10	20 27	0+7	11.	טננ	¥ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	116	240		183	139	4	£ ;	31	×c	2 -	3 6	1 0	2 0	3	67	-	2 29	2 1	153	
(13)	305	1.2	1-16	194	188	3	tel	152	Ξ	513	284	1	/0.	158	170	256	677	7.7	14.0	107	00-	200	700	135	2.0	100	(0)	900	20.	רננ	202	77.7	9 3	7 1	4	98	20			163	à	136	50	124	200	216	
(12)	7	:	:	:	**.		:	:	:	:	:			:	÷ 4	t			:	: =	1		•		:	:	į	:	× •		: -	1 2	6 6	/o	•	E4			:2	-		:	4			5	
(11)	s	1	:	i	:		:	:	-	:	:		:	:	į. P	-1	•		:	: 3	9		:			٠.		:	:			A 64	S F	٠,	,	ıcs	:	;	23	7.7		9 4 4	-	;	:	œ	
(10)	15	12	<b>S</b> 0	1 :	6	γ,	07	<u> </u>	6	92	200	Ę	17	7.3	- 5	70	•	2	l er	36	35	36	2		2			٦	4	o	36	2 2	39	145	2	144	50	46	141	m		7	81	176	124	4	
6	20	13	∞ -	- [	-	7.5	3 4	2 :	01 5	) 	181	30	2 2	 	37	\$ =	1	m	N	30	3	37		:	18	:			4	80	27	63	16	170		165	22	29	145	9		10	91	170	125	19	
(8)	243	212	219	737	. C.	277	77.6	300	067	0/2	457	332	341	300	413	192		235	337	37.2	278	267		352	351	238	623	296	0.00	262	279	295	50	223		295	202	134	213	239	,	331	253	252	536	261	
(3)	291	477	267	3,69	007	293	310	201	102	(9)	701	379	342	304	442	248		237	388	390	326	307		376	416	269	694	344	1	277	337	315	269	268		320	233	162	234	274	166	331	240	7/7	292	278	
(9)	534	450	530	200		570	965	587	1 276	0761	454	7111	683	009	25.50	509		472	725	292	604	574		819	167	507	1,317	640		539	919	610	517	491		615	435	296	447	513	(99	400	464	1 103	1,103	339	
(5)	1111	20	108	4		105	120	ر01	777	186	007	107	120	113	169	77		. 84	120	146	109	211	8.1	120	150	96	267	124		901	133	129	108	103		0.00	601	000	0 0	103	110	100	5	210	25.0	071	
(4)	97	26	6 6	91		94	112	16	203	CP1	7	9.	120	113	169	77		84	105	134	109	112	*	116	146	59	92	124		106	103	121	93	101		00	62		100	0+1	103	100	02	20	-	:	
(3A)								41				e .				-			**								4						0.								1						
(3)	279	281	282	283		284	285	286	287	288		289	290	291	292	293		294	295.	296	297	298		667	300	301	302	303		304	305	305	307	308	340	310		317		2	314	315	316	317	00		

(5) Ward 8 (Contd.)

PRIMARY CENSUS ABSTRACT

1	-
ř	C
	۲
0	ď.
ε	4
'n	'n
710	4
	2
•	•
C	1
Ξ	7
CAC	1
P	9
4	¢
	Ŀ
0	ò
0	١
CL	1

1 1	3. 46.	Name of Town/ E.B. Ward No.
-----	--------	-----------------------------

Ward 8 (Contd.)

	315 363 248 267 245	8 0 52 0 88 8 0 52 0 88	75 <b>4</b> 12 1 25	360 215 264 312 170	44 8 8
	*****	32828	24 28 28 28 24 28 28 28 28	36 26 31 17	294 284 61 288 318
	173 218 140 158 151	130 129 158 95 200	147 153 168 185 221	200 103 149 169	185 181 26 157 189
	:::::	0 : : : :	: : <b>: : :</b>	٠ : : : :	:::::
	: : <b>: : :</b>		: : m : :	- ! ! - !	:::::
	7 17 18 14 47	37 18 13 6	14 10 14 21	62 12 23 33 1	w w 4 4 %
	141 165 125 131 157	181 161 193 93 188	142 143 164 147 153	230 156 143 167	138 114 26 113 141
Contd.)	: 7 : : :	: " : : :	:::::	-::-:	<b>! !</b> ! ! !
ISION (	4 n	: : 8 : :	: :	2 : :	:::::
AD DIV	1::::	: : : : :	:::::	-::::	:::::
HYDERABAD DIVISION (Contd.)	:::::	::::=	:::::	1111	:::::
НХ	::::	:::::	: : : : :	<b>-</b> : : <b>!</b> !	::::: _,
	: : :∞ :	<b>! ! ! !</b> !	: ! m : :	<b>-</b> ::::	: <b>: : : :</b>
	7 19 18 16	37 19 13 6	14 10 14 21	65 23 34 1	w w 4 4 w
	145 170 128 139 158	181 161 195 93 189	142 143 168 148	233 156 144 168	138 114 26 113 141
	254 255 257 257 258	259 260 261 262 263	264 265 266 267 268	269 270 271 272 273	274 275 276 277 278

(28)	243	200	214	255	919	267	272	340	819	432	טרד	333	12.3	117	380	738	222	334	347	267	248	24.6	343	303	1	265	264	3 40	386	301	216	197	1	5	177	_	8	661	7	17.	13/	6.3	497	4.14
(27)	163	<u>e</u>	143	136	137	158	167	183	350	242	310		Ξ:	E. 60	20.3	6	127	236	178	159	153	12.0	OUT	69	7	375	175	143	5	17.1	132	124	ğ	7/1	66	20	109	9.3	1001	8.5	<u> </u>	121	777	130
(36)	:	:	:	*	4 9	:	:	:		:		:			•	:	:	:	:		:		*		e ::	* *						:		:		4 .		:		1 1	:	n p	;	:
(25)	:	;	:		:		:	:	:	:	24	Ť	7	: -	_	:	;	:	:	:	:		* * *		;		:	;				â		:	***	1 -	-	:		* *	: -	<b>-</b> -	-	
(24)	;	cr.	Š	æ	13	9	S	9	36	25	۲	, 0	o :	3.5	1 "	9	ဌ	L.	2.3	=	19	r	- "	<del>.</del> 5	<u>-</u>	28	32			4	32	36	•	ŧ u	67	- F	o :	30	=	51	33	20	ر 17	14
(23)	126	82	92	131	130	127	151	107	351	239	134	17.	1/1	146	230	337	107	152	211	167	151	166	201	747	131	318	167	133	155	124	135	143	347	7 7	100	9 5	70	170	130	110	150	281	145	2
(22)	፥	:	:	:	:	-	;	:	-	:		•	: *	₹3	:	:	-	9	<b>c1</b>	:	:		:	:	:	:	4 h 8	:	:	:		:		:	:	* *	:	n n	:	: :	:		: :	*
(21)	:	:	:	:	-	7	:	-	:	:		:	: :	5	:		æ	:	:	:	*		*	*	4	-		÷	:	20	;	;	į		:		4	:	2			oc	e era	ì
(20)	:	:	:	:	:	:	:	:	:	;		:	:	*	*	:	:	;	*	:	:		:	:	9 12 4		:	:	:	:		;	;		-	0	` <u>S</u>	OT .	:	_	:	:		,
(19)	÷	:	:	:	:	:	_	:	:	-		:	:	: =	+	:	:	:	:	ŧ	:		:	: -	-	ě	:	:	:	i	:	:	643		ۍ	70	2	2	9	-	i		: :	
(18)	:	:	:	:	:	:	:	į	:	;	;		:	:	:	:	:	:	:	:	:	;	:	:	:	:	:	i	:	:	i	:	:					:	:	:	:	:	:	
(11)	:	:	:	:	:	:	:	:	÷	:	2	ı	:	: ◄	-	:	:	i	-	:	6	;	:	: "	3	: 6	7	:	:	*	7			;	,	:	-	-	:	-	:	÷	:	
(16)	: •	<b></b>	S	<b>∞</b>	13	9	\$	9	57	25	67	0	10	7.7	· "		13	en	25	Ξ	61	7	40	2 1	- W	3 6	37	23	23	4	32	56	4	25	18	12	4	2	10	16	23	39	27	
(15)	126	SS :	92	131	131	134	152	108	351	240	136	171	145	238	201	9	110	152	212	167	154	166	747	135	310	160	109	133	155	142	137	144	148	134	72	124	100		141	112	150	289	148	
(3)	279	700	781	282	283	284	285	256	287	288	289	290	201	292	293		294	295	296	297	298	299	300	301	302	303	ene	304	305	306	307	308	309	310	311	312	313		314	315	316	317	318	

(2)

(1) Ward

PRIMARY CENSUS ABSTRACT

										HYDER	ABAD	MUNIC	HYDEKABAD MUNICIPAL CORPORATION	ORPOR	ATION	
Loca- tion	Name of Town/Ward	E . Z	Area in Sq.	No. of Occupied	No. of	JC	(incl and F	Total population (including Institutional nd Houseless Population	Total population (including Institutional and Houseless Pepulation)	Schedule	Scheduled Castes	Schedu	Scheduled Tribes	Lite	Literates	1
No.		TO THE PERSON NAMED IN COLUMN		tial houses		Ĺ	Persons	Males	Femules	Males	Females	Males	Females	Males	Females	_
E	(2)	(3)	(3A)	(4)	(5)	Comp.	(9)	(7)	(8)	(6)	(10)	(11)	(12)		(14)	
					,,,,,	HYDER,	ABAD I	HYDERABAD DIVISION (Conid.)	(Contd.)					And the state of t		f
Ward	Ward 8 (Concld.)	319		89	75		481	250	231	\$	C	-		154	12	
		320		102	118		770	394	376	· :	· :	• :	: :	192	94	
		321		104	115		099	357	303	-	ı	:	: :	197	5 7	
		322		œ <u>:</u>	104		558	301	257	22	25	4	ж.	212	103	
		34.3		17	140		/64	396	368	<u>8</u> 2	37	4	9	248	126	
		324		145	161		652	328	324	63	2	:	:	242	203	
		325		9	9		148	134	14	:	:	:	: :	129	e e	
		326		86	113		530	265	265	10	6	Cì	-	161	206	
Ward	8 Total			14,085	15,661	82,	82,784	42,763	40,021	4,540	4,331	546	506 25	25,347 10	16,485	
Ward 9	6	_		123	123		569	346	349	:	:	13	∝	241	185	
		7		111	11		662	330	332	29	87	77	73	186	104	
		ю.		109	116		702	353	349	141	141	:	! ;	104	7.0	
		4 4		281	96		649	343	306	16	91	:	:	210	101	
		,		104	108		598	314	284	247	229	4	<b>∞</b>	161	89	
		9	: 1	6	6		202	G								
		7		87	87		708	365	220	149	128	:	:	148	17	
		<b>∞</b>		113	114		777	411	366	: ^	: ′	:	;	225	128	
		6		114	120		889	366	322	1	3	:	:	767	197	
		01		86	66		573	309	264	4	: 50	: :	: :	157	09	
		11		101	101	,	597	317	280	: 6	:	:	÷	208	126	
		13		103	103	. (-	6/0 710	436 359	438 351	77	26 14	93	82	274	163	
		15		104	105		703	362	341		<b>.</b> ∞ ;	: :	: :	288	245	
				}	3		010	0/7	248	99	92	:	:	188	104	

(14)	104 139 123 88 113	263 207	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	156 113 15 131 128	270 105 140 157 137 289 191 130	93 93 108 169 151 108 147 207 157 157
(13)	161 206 193 127 192	119 11 140 286 379	209 132 103 55 78	221 189 232 230 234	221 168 211 182 183 153 336 278	243 196 180 205 182 169 209 266 228 305
(12)	::::	4 :4 : :	: œ : : :	1:17:		
(11)	::::::	m :9 : :	: - : : :	::::		:: :::::• ::::-
(10)	19 1 4 195	107 195 20 5 5	203 118 48 	1	106	57 1 24 1 10 1 10 1 110 1 110
6)	28 7 4 182	123 229 28 3 3	196 122 44 	14 11 11 11	2 × : : ° : 12 × : 12 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : : 2 × : : : ° : : : 2 × : : : ° : : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : : ° : : 2 × : 2 × : ° : : 2 × : 2 × : 2 × : ° : : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 × : 2 ×	61 23 35 35 35 35 35
(8)	235 326 336 307 365	232 321 220 330 412	377 272 165 162 238	288 243 310 351	420 275 326 320 254 422 382	432 332 240 240 240 271 271 401 405 394
(7)	254 338 346 289 350	270 368 212 340 447	384 314 191 166 253	288 281 329 349	312 274 358 333 305 424 441	432 348 243 251 251 282 282 442 442 441
(9)	489 664 682 596 715	502 689 432 670 859	761 586 356 328 491	576 524 639 649 746	732 549 684 653 653 846 823 531	864 680 490 507 681 491 553 587 831 831 835 824
(5)	65 103 104 85 107	94 118 130 142 159	130 80 54 57	67 78 85 106 126	88 82 98 93 76 125 132 83	133 82 66 66 84 71 81 109 111 109
(4)	65 102 104 80 106	80 118 130 128 133	119 80 54 57	67 76 85 98 126	83 82 82 58 58 92 1115 43	75 66 66 77 71 71 71 109 101
(3A)						
(3)	16 17 18 19 20	21 22 24 24 25	25 28 30 30	33 33 33 34 35 35	8 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 25 5 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5

(1) (2) Ward 9 (Contd.)

PRIMARY CENSUS ABSTRACT

		)
	-	
	TOTOTO	2
		1
		1
	<	ď
	HAD AD AD AD	9
	_	1
		ς
,	J	1
-		١
i		_
1		]
	ż	•

Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Concidion   Conc	Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   F	Loca- tion Code	Name of Town/ Ward	E.B.		Total Main Workers	Culti	Cultivators	Agric	Agricultural Labourers	Hi- Indust factur cessing	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Renairs	-an I	Other Workers	· · · · · · · · · · · · · · · · · · ·	Maraina		
CD  (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (25) (25) (25) (25) (25) (25) (25	8 (Concid.) 319 115 18	į			Majes	Females	-	Kemalas		(5)		V (a) 1	-8   	VI to IX)	· · · · · · · · · · · · · · · · · · ·		Ĺ	Workers
#YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (Contd.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISION (CONTD.)  #YDERABAD DIVISI	8 (Coneid.) 319 115 18	(1)	(2)	(3)	(181)	(16)	- 1	Salario -	Maics	remales	Males	Females	Males	Females	f	- 1	ì	Females
HYDERABAD DIVISION (Contrd.)   115   18       135   130   115   18       135   132   133   132   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135	8 (Concld.)  319 115 118 120 1711 320 1711 321 322 172 323 172 324 172 325 172 326 173 327 327 328 327 329 327 329 329 320 174 320 320 320 320 320 320 320 320 320 320			(2)	(17)	(10)	(II)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
8 (Concid.) 319 115 18 115 18 132 321 178 12 171 3 3 220 322 142 21 2 15 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	8 (Concld.)         319         115         18						7	HYDERA	BAD DI	VISION	(Contd.	<b>~</b> :						OPERIOR PROPERTY CONTRACTOR OF THE PROPERTY CONT
8 Total  9 12	8 Total  9 1	Vard 8	(Concld.)	319	115	18	:	:	:	:	÷	:	115	82			135	Ę
322 142 12 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 Total     152     147     12     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11 <td></td> <td></td> <td>320</td> <td>171</td> <td>w t</td> <td>:</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>171</td> <td><b>е</b></td> <td>ო</td> <td>: :</td> <td>220</td> <td>373</td>			320	171	w t	:	÷	:	:	:	:	171	<b>е</b>	ო	: :	220	373
324   152   7	8 Total  924 152 7			322	142	21	: 2	: -	:=	: -	m +	: •	175	12	:	÷	179	291
324   152   7	8 Total  9			323	207	18		<b>'</b> :	15	<b>-</b> -	٠, ر		128	<u>8</u> :	:	:	159	236
324         152         7            156         5          176           326         126         5             126         5           18           8 Total         20,416         2,744         116         18         286         66         162         41         19,864         2,620         89         29         22,1268         37,2           9         1         159         41         16         14         14         14         14         17         18           9         1         159         41         16         14         14         14         17         18           9         1         16         11         14         11         14         14         17         18           9         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td>324       152       7                                                                                                             </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>i</td><td>•</td><td>1</td><td>:</td><td>103</td><td>/1</td><td>:</td><td>:</td><td>189</td><td>350</td></t<>	324       152       7								i	•	1	:	103	/1	:	:	189	350
8 Total         20,416         2,744         115         18         286         65         162         41         19,864         2,620         89         29         22,268         37,2           9         1         159         41         2         1         18         26         65         162         41         19,864         2,620         89         29         22,268         37,2           9         1         156         55          3         8          187         22,268         37,2           9         1         14         14           1         14           187           3         14         14 </td <td>8 Total     20,416     2,744     115     18     285     66     162     41       9     1     159     41     2      3     8         3     141     14       1      10        4     160     11        1          5     141     49     1              6     123     51     1              8     175     9              9     148     4     1             10     147     11     2     1             12     183     41               11     16     1            <td></td><td></td><td>324</td><td>152</td><td>7</td><td>፥</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>152</td><td>7</td><td>÷</td><td>:</td><td>176</td><td>317</td></td>	8 Total     20,416     2,744     115     18     285     66     162     41       9     1     159     41     2      3     8         3     141     14       1      10        4     160     11        1          5     141     49     1              6     123     51     1              8     175     9              9     148     4     1             10     147     11     2     1             12     183     41               11     16     1 <td></td> <td></td> <td>324</td> <td>152</td> <td>7</td> <td>፥</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>152</td> <td>7</td> <td>÷</td> <td>:</td> <td>176</td> <td>317</td>			324	152	7	፥	:	:	:	:	:	152	7	÷	:	176	317
8 Total         20,416         2,744         115         18         286         66         162         41         19,864         2,620         89         29         22,258         37,29           9         1         159         41         15         48         11         14         33 </td <td>8 Total     20,416     2,744     116     18     286     65     162     41       9     1     159     41     2      3     8       1       9     1     156     55       1      10        3     141     14               5     141     49              6     123     51              9     148     4               10     147     11     2              12     183     41                11     168     1                   </td> <td></td> <td></td> <td>326</td> <td>117</td> <td>n 11</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>126</td> <td>S</td> <td>:</td> <td>:</td> <td>∞</td> <td>6</td>	8 Total     20,416     2,744     116     18     286     65     162     41       9     1     159     41     2      3     8       1       9     1     156     55       1      10        3     141     14               5     141     49              6     123     51              9     148     4               10     147     11     2              12     183     41                11     168     1			326	117	n 11	:	:	:	:	:	:	126	S	:	:	∞	6
8 Total         20,416         2,744         116         18         286         66         162         41         19,864         2,620         89         29         22,268         37,268         37,27         9           9         156         55           16           145         55         2         4         172           4         160         11	8 Total         20,416         2,744         115         18         285         65         162         17         41           9         1         156         55				111	r	:	:	:	:	:	:	117	33	:	:	148	262
9         1         159         41         2          3         8          154         33          187           2         156         55          1          10          145         55         2         4         172           4         160         11           1          10          141         14           173           5         141         49         1         7         1         3         8         5         131         34           173           7         145         3	9     1     159     41     2      3     8        3     146     55      1      1      10       4     160     11       1      1        5     141     49     1     7     1     3     8       6     123     51     1       17        8     175     9            9     148     4     1           10     147     11     2     1          12     183     41            14     152     16     1           14     152     16            14     152     16            13     144     10             15     18     1 <td></td> <td>3 Total</td> <td></td> <td></td> <td></td> <td>116</td> <td>18</td> <td>285</td> <td></td> <td>162</td> <td></td> <td></td> <td>2,620</td> <td>83</td> <td></td> <td>2,258</td> <td>37,248</td>		3 Total				116	18	285		162			2,620	83		2,258	37,248
156     55      187       141     14       10      141     14       172       160     11         141     14       183       141     49         16     10       183       123     51     1       17      145     3       173       145     3           157       148     4     1           220       148     4     1          157     3         148     4     1           235       147     11     2     1              183     41               152     <	156     55      1      10       141     14			Т,	159	41	2	:	33	∞	:	;	154	33			•	6
141       14       14       14       14       14       14       160       10       11       17       11       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       183       184       183       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       184       185       184       184       185       185       184       185       185       184       186       184       186       184       186       184       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186       186	141       14		•	~	156	55	:	:	_	:	10	: :	145	55	: ′	: ¬	18/	308
160     11      1     1      160     10      183       123     51     1     7     1     3     8     5     131     34      173       145     3       17      1     122     33      157       145     3         145     3       220       148     4     1          147     4     5      235       147     11     2     1        144     10       162       183     41             149       152     16 <t< td=""><td>160     11      1     3        123     51     1       17        145     3            175     9            148     4     1           147     11     2     1          183     41            152     16     1           108     12        </td><td></td><td></td><td>n .</td><td>141</td><td>14</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>141</td><td>4</td><td>1</td><td>٠</td><td>217</td><td>225</td></t<>	160     11      1     3        123     51     1       17        145     3            175     9            148     4     1           147     11     2     1          183     41            152     16     1           108     12			n .	141	14	:	:	:	:	:	:	141	4	1	٠	217	225
123     51     1     3     8     5     131     34      173       145     3       17      1     122     33      157       145     3         145     3      157       148     4     1         175     9     1      235       148     4     1        147     4     5      213       168     4           149       183     41           149       152            162       183     41            255       152     1                183     41	123     51     1     3     8       123     51     1           145     3            175     9            148     4     1           168     4            183     41            152     16     1           108     12			4 v	160	=======================================	:	:	÷	1	:	:	160	01		: :	183	200
123     51     1      17      1     122     33      157       145     3       145     3      220       175     9       235       148     4     1      147     4     5      213       147     11     2     1       144     10      162       183     41           149       184     10           149       152     16     1              152                 168     4                152                  168     4	123     51     1       17        145     3             178     9             148     4     1           168     4           183     41           152     16     1          108     12			3	141	64	<b>-</b>	7	-	w	∞	S	131	34	: :	: :	173	235
145     3      145     3      230       175     9       175     9     1      235       148     4     1       147     4     5      213       147     11     2     1       16       16       183     41         144     10      149       152            149       183     41           149       152                152                 183     41                 152                   153 <td>145     3                                                                                                                         </td> <td></td> <td></td> <td>9</td> <td>123</td> <td>51</td> <td>-</td> <td>:</td> <td>:</td> <td>17</td> <td>:</td> <td>1</td> <td>122</td> <td>33</td> <td>:</td> <td>:</td> <td>157</td> <td>205</td>	145     3			9	123	51	-	:	:	17	:	1	122	33	:	:	157	205
148       4       1          175       9       1        235         147       11       2       1         147       4       5        213         168       4         1         162         183       41          149         149         152       16       1             255         152       16       1             209	148     4     1			- ∞	C+1 771	n 0	:	:	:	:	:	:	145	3	:	:	220	340
147     11     2     1      14     4     5      213       168     4       1      144     10      149       183     41        8     38     175     3      255       144     10         144     10      215       152     16     1        151     16     1      209	147     11     2     1      1       168     4            183     41            144     10            152     16     1           108     12			6	148	4	; -	÷	:	:	:	:	175	6		:	235	357
168     4            149       183     41            149       144     10           215       152     16     1          215       156     1           209	168     4           183     41        8       144     10            152     16     1            108     12			10	147	: =	. 2	: -	: :	:	: -	:	147	4. 5	S	:	213	318
168     4          149       183     41        8     38     175     3      255       144     10         144     10      215       152     16     1        151     16     1      209	168     4            8       144     10         8       152     16     1           108     12							ı	•	:	-	:	++1	2	:	:	162	253
144     10            255       152     16     1           215       150           215       15          215       15          219	144 10 8 152 16 1			= 2	168	4 5	:	÷	:	÷	Ξ '	:	168	4	:	:	149	276
152 16 1 151 16 1 209	152 16 1			13	14	10	: :	: :	: :	:	∞.	38	175	رد ر	÷	:	255	397
				4 5	152	91	1	:	:	: :	: :	: :	151	16	: -	: :	209	341 325

(28)	231 318 331 301 309	169 250 187 289 384	338 238 157 157 216	287 237 304 297 333	414 271 324 308 251 410 375 260 406	244 238 344 255	388 388 385 379
(22)	144 193 218 203 183	134 164 104 175 272	209 186 95 82 147	184 183 185 243	178 152 199 179 180 231 241 154 255 184	143 153 192 142 160	253 277 233
(26)	: : : : :	£ : : : :	1111	: <b>:</b> : : :	:::-: -:::::	: [7]	::-::
(25)	: : : : :	- : : : :	1111		11:1- :10:	1101	# 1 4 8 9 8 1 4 8 9
(24)	4 7 5 6 84	3 5 7 8 7 8 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	37 8 8 21	1 4 8 E 81	w401m 1004x	നെ പ്രത്യ	. :: 9 9 9 9
(23)	110 139 128 86 86 165	128 61 108 163 175	165 111 88 74 103	104 123 144 161 152	121 152 153 149 124 191 191 170	100 114 129 108 121	177 189 152 186
(22)	:-:::	:- :::	- : : : :	[7]	"	:	::: % ?
(21)	:4:::	ν. 4 : : :	: • - : :	:::::	w ! ! u ! u w - ! !	:: '	. : + 2
(20)	:::::	. : : 68	22	::-::	11111 11101	4::::::	::::
(19)	<del>-</del>     -	139 	~ ≈ : : :	<b>!!!!!</b>	11171 11191	:::::::::::::::::::::::::::::::::::::::	. : 9 -
(18)	:::::	: <b>: :</b> : :	: : :- :	:,::::		11111	
(17)	:- : :-	:::%:	8 4 7 0 E	: : ~ · :	0 : ; 2 : : : : : 5	::::: <u> </u>	: 1979
(16)	4 8 8 9 8 98	36 71 33 41 28	39 8 8 27	1 6 3 18	9 4 7 1 1 1 1 1 1 2 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>68888</b> 8	
(15)	110 145 128 86 167	135 204 108 165 175	175 128 96 84 106	104 123 146 164 152	134 122 159 154 124 127 115 175	100 114 135 109 132	177 189 164 201
(3)	16 17 18 19 20	22 23 24 24 25	24 28 30 30	31 33 34 35	36 37 38 39 44 44 45 45 45 45 45 45 45 45 45 45 45	492 44 47 48 49 80 80 80	2 2 2 2

(1) (2) Ward 9 (Contd.)

PRIMARY CENSUS ABSTRACT

Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond	No.	Name of Town/Ward E.B.		No. of Occupied	No. of	To (inclue and Hou	Total Population (including institutional and Houseless Population)	tion tional Jation)	Scheduled Castes		Colondario	Seatific development of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of the season of community of community of commu		O APPAR D TOTAL PROPERTY OF THE PROPERTY OF TH
(2) (3) (34) (4) (5) (6) (7) (8) (10) (11) (12) (13) (14) (15) (14) (15) (14) (15) (15) (14) (15) (14) (15) (15) (14) (15) (15) (14) (15) (15) (14) (15) (15) (15) (14) (15) (15) (14) (15) (15) (15) (14) (15) (15) (15) (15) (15) (15) (15) (15		No.	Kms.	Residen- tial houses	House- holds	Persons	Males		7	_	- Concounted	Lines	Litter	-
## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)  ## HYDERABAD DIVISION (Count.)	Charles Contract of Charles Inchine Contract of Contra	(3)	(3.4.)	(4)	(8)	CHOCHS	Maics	remales.	-	emales	Males	Females	Males	Females
55         75         75         76         614         310         304            182           56         79         79         659         31         304			(vc)	(4)	(c)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
55         75         75         664         310         304					HYDE	RABAD DIV	7) NOISI	ontd.)				Total Andrews Control of the Control	College A Receiptor (A. op. College (moreon o	And delivery and the second
56         79         79         604         310         304	ard 9 (Contd.)	55		7.5	31	733								
5.7         116         116         718         344         354         364         2         2         201         201           94         17         20         23         167         118         354         364            198           95         20         23         167         118         49		56		79	79	650	310	304	: '	:	:	:	182	111
94         17         20         188         136         504		57		116	911	718	35.7	314	7	C1	:	:	201	138
95         20         23         167         118         49            118           77         28         32         167         118         49		464		17	20	188	136	+00	:	:	:	:	198	130
24       26       175       127       51       5       8        109         88       50       32       175       124       51       6       8        109         90       33       39       288       214       51       6       8         114         90       36       34       218       161       57		495		20	23	167	118	77	:	:	:	:	118	22
24         26         179         127         52         3         5           109           88         32         175         124         51         6         8           114           90         33         28         213         75             114           90         36         43         206         138         68             117           2         24         24         218         161         57					ì	6	110	<u>7</u>	:	:	:	፥	104	32
77         28         32         175         124         51         6         8          109           98         39         28         213         75           114           90         36         43         206         138         68           119           1         26         34         218         161         57            117           2         24         24         71         37         34                                                            .		496		24	26	179	7.21	Ş	r	·				
88     \$6     54     220     146     74     9     9     114       99     38     213     75       110       26     34     218     161     57       117       2     24     24     71     37     34        117       2     24     24     71     37     34        117       2     36     38     179     126     53         118       3     16     16     100     72     28          118       5     26     179     136     43          113       5     26     179     136     43                                     .		497		28	32	175	124	7 2	o 4	n	፧	:	109	37
33         39         288         213         75            136           90         36         43         206         138         68             199           1         26         34         218         161         57		498		05	54	220	146	5 6	0	×	:	:	114	22
10         36         43         206         138         68           117           2         34         218         161         57            117           2         24         24         71         37         34 </td <td></td> <td>499</td> <td></td> <td>33</td> <td>39</td> <td>288</td> <td>213</td> <td>14</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>136</td> <td>4</td>		499		33	39	288	213	14	:	:	:	:	136	4
1       26       34       218       161       57 <td></td> <td>200</td> <td></td> <td>36</td> <td>43</td> <td>206</td> <td>138</td> <td>0)</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>199</td> <td>45</td>		200		36	43	206	138	0)	:	:	:	:	199	45
1         26         34         218         161         57             149           24         24         24         71         37         34 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>90</td><td>:</td><td>:</td><td>:</td><td>:</td><td>1117</td><td>31</td></td<>							2	90	:	:	:	:	1117	31
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		501		26	34	318	191	į						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		502		24	24	212	101	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	:	:	:	:	149	27
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		503		36	38	170	156	÷ ;	:	:	:	:	23	∞
5       25       26       179       136       43 <td></td> <td>504</td> <td></td> <td>16</td> <td>16</td> <td>100</td> <td>120</td> <td>55</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>115</td> <td>25</td>		504		16	16	100	120	55	:	:	:	:	115	25
23       23       23       84       45       39         123         15       15       49       24       25          19         38       40       213       146       67          19         10       12       89       76       13          11         50       69       69       276       137       139          114       1         60       60       50       193       104       89		505		25	26	179	136	0 t	:	:	:	:	65	13
23     23     84     45     39        35       15     15     49     24     25        19       38     40     213     146     67        19       10     12     89     76     13        72       69     69     276     137     139         114     10       11     11     36     221     114     107         90       13     16     98     71     27							061	<b>4</b> 3	:	:	:	:	123	18
15     15     49     24     25		206		23	23	84	45	30						
38     40     213     146     67        19       10     12     89     76     13        117       69     69     276     137     139        72       50     50     193     104     89        77       60     60     60     221     114     107        90       11     11     36     21     15         17       13     16     98     71     27		207		15	15	49	24	30	:	:	:	:	35	25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		208		38	40	213	146	3 5	:	፥	:	:	19	15
69     69     276     137     139       72       50     50     193     104     89        77       60     60     60     221     114     107        77       11     11     36     21     15        90       13     16     98     71     27        17		206		10	12	89	0 <del>1</del> 1	70	:	:	፥	÷	1117	50
50     50     193     104     89       114       60     60     221     114     107       77       11     11     36     21     15       90       13     16     98     71     27		510		69	69	726	2 5	CT C	:	:	÷	:	72	7
50         50         193         104         89           77           60         60         60         221         114         107           90           11         11         36         21         15           17           13         16         98         71         27					<b>}</b>	2	/CT	139	:	:	:	÷	114	117
60     60     521     114     107        77       11     11     36     21     15       90       13     16     98     71     27		511		50	50	103	ĵ	Ó						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		512		09	09	221	<u> </u>	8 5	:	:	:	:	11	20
13 16 98 71 27 17		513		11	11	36	+1.0	10/	:	:	÷	:	90	89
71 27		514		- 27	; ;	30 00	17	15	:	:	:	:	17	6
		4.5			10	86	7.1	27	:	:			. 0	١ ,

(13) (14)			286 24 239 2 129 39 1.13 81	667 252 376 470	678 716 355 198 140	51 58 12 55 109 77		
(12)	:::::			: : : : : : : : : : : : : : : : : : :		558 155 367	186 501 425 332 498	391 928 536
(11)	: : : <b>: :</b>		: : : :		7 ! ! ! !			
(10)	1111	::::	<b>! ! !</b> !		:::::		:::::	: : :
6)	:::7:	: 0 4 : : :	: : : :	1111	ra : : : :	1111	: : : : :	: : :
(8)	8 65 49 65	75 66 104 175 	43 64 135	i:	1 :: :: 171	 13 176 	225	- 1 - 1 - 1
(2)	8 91 125 129 120	130 101 136 138 69 77	294 240 149 143	667 252 376 420 477	678 716 444 355 258	661 561 193 367 194	255 501 425 332 498	391 833 536
(9)	16 156 174 194 192	205 167 240 313 69 77	337 242 213 278	667 252 376 420 477	678 716 444 355 475	661 574 369 367 194	480 501 425 332 498	391 833 536
(5)	37 35 38 41	39 31 50 48 48 1	26 73 73	11 8 9 5 5	8 8 5 115	e 11 4 4 4 1	123 5 7 4	e
4	35 33 39	37 30 48 48 1 1	26 73	11 8 7 5 5 5	9 8 5 6 115	9 1 4 4 1	123 5 7 4	5 5
(3A)			\$29					
(3)	516 517 518 519 520	521 522 523 524 524 525 526	48	532 533 534 535 536	537 538 539 540	542 543 544 545 545	548 548 550 551	553
(2)	9 (Concld.)							
Ξ	Ward							

PRIMARY CENSUS ABSTRACT

Household   Household   Household   Household   Household   No.   Workers   Cultivators   Laboures   Cariotic Services   Car							X	AIA	o ≱	O R K	ER	<b>S</b>					
(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27	Loca- tion Code No.		E.B.	Tota W.	al Main orkers	Ĺ	rators	Agric Labo (I.	ultural	Hou Industr facturi cessing, cing &	usehold y, Manu- ng, Pro- , Servi- Repairs (a)]		r Workers IV, V(b)		rginal rkers	Non-W	orkers
HYDERABAD DIVISION (Contd.)  149 (Contd.)			CO CO	Males	Females		Females	Males	Females		Females	1	Females	Males	Females	Males	Females
## HYDERABAD DIVISION (Cound.)  ## 130	1	(2)	(3)	((13)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
55         130         2							HY	DERAB.	AD DIVE	JON (C	ontd.)						
56         134         2           3         3         1         131         1         3          184           184           184 <td< td=""><td>ard 5</td><td>(Contd.)</td><td>55</td><td>130</td><td>7</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>130</td><td>2</td><td>:</td><td>:</td><td>180</td><td>302</td></td<>	ard 5	(Contd.)	55	130	7	:	:	:	:	:	:	130	2	:	:	180	302
170       21       1       3       3        166       18        184          103			26	134	7	:	: :	:	:	m	-	131	-	m	:	208	312
103                                                                                                                .			57	170	21	-	:	æ	33	:	:	166	18	÷	:	184	343
83        83        84         87 </td <td></td> <td></td> <td>494</td> <td>103</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>103</td> <td>:</td> <td>:</td> <td>:</td> <td>33</td> <td>52</td>			494	103	:	:	:	:	;	:	:	103	:	:	:	33	52
87			495	83	÷	:	፥	:	:	:	:	83	:	:	:	35	49
1900			496	87	:	:	:	:	:	:	:	87	:	:	:	40	3
131                                                                                                                .			497	100	:	:	:	:	:	:	:	100	:	:	:	24	
186                                                                                                                .			498	131	:	:	į	:	:	:	:	131	:	1	3	<u> </u>	74
108        108        108        30         144         113        17         19         113         13         60            13         116 <td></td> <td></td> <td>499</td> <td>186</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>186</td> <td>:</td> <td>:</td> <td>:</td> <td>27</td> <td>75</td>			499	186	:	:	:	:	:	÷	:	186	:	:	:	27	75
144        19        17         19        19        18         60         113           116                116 <td></td> <td></td> <td>200</td> <td>108</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>፧</td> <td>:</td> <td>:</td> <td>108</td> <td>:</td> <td>:</td> <td>:</td> <td>30</td> <td>89</td>			200	108	:	:	:	:	፧	:	:	108	:	:	:	30	89
19			501	144								7					
113                                                                                                                .			205	19	:	:	:	:	:	:	:	144	:	:	:	17	57
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			503	113	•	:	:	:	:	:	:	5.	:	:	:	18	34
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			207	9	:	:	:	:	:	:	:	CII	:	:	:	13	53
24             21         13             21         107       1 <td></td> <td></td> <td>202</td> <td>3 -</td> <td>:</td> <td>i</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>9</td> <td>:</td> <td>÷</td> <td>:</td> <td>12</td> <td>28</td>			202	3 -	:	i	:	:	:	:	:	9	:	÷	:	12	28
24			2	011	:	÷	:	:	:	:	:	116	:	:	:	20	43
13			206	24	:	:	:	;	;			24				č	ć
107       1			207	13	:	:	:	:		: :	: :	- 2		:	:	17 -	95
69			208	107	-	:	;		•		•	101	: -	:	:	T .	C7 :
69       7                                                                                                              <			209	69			į	:	:	:	:	5	-	:	:	39	99
49			510	69	: 1	:	:	:	:	÷	:	6	: 1	;	:	7	13
49				3		:	÷	:	:	:	:	60	,	:	:	89	132
59 59 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55 55			511	46	;	:	:	:	:	:	:	49	÷	:	:	55	80
10 1 10 1 11 63 63 8			512	29	:	:	:	:	:	:	:	59	:	:		35	107
63 63 8			513	10	-	:	:	:	:	:	:	10	-	:	:	; =	. 4
			514	63	:	:	:	;	:	:	:	63	:	÷	:	;∞	27

(28)	65 49 64 72	75 66 103 175 38 38 64	:::::::::::::::::::::::::	13 175   
(27)	33 33 °6	30 30 30 30 30 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	: : : : : : <u>: : : : : : : : : : : : : </u>	102 102 136 136 12,283
(20)	:::=:		iiiii :::::	3
(25)	:::::		11111 1:::	::::: ::::: ;; ; ; ; ; ; ; ; ; ; ; ; ;
(24)	- : : : :	::-::::::::::::::::::::::::::::::::::::		::: :::::::::::::::::::::::::::::::::::
(23)	61 92 94 91	103 71 64 58 69 69 77 77 288 239 110	667 252 376 420 477 678 678 358 117	661 554 91 367 194 119 501 425 332 498 391 833 536
(22)	:::::	1::::::::::::::::::::::::::::::::::::::		2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
(21)	: : : :	1::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::
(20)	11111	1:1:1 ::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::
(19)	1::::		11111 1::::	::::: :::
(18)	:::::		11111 1::::	:::::: :::: 2
(11)	i <b>"</b>	41111 111:1	:::::	:::::::::::::::::::::::::::::::::::::::
(91)	<b>-</b> :::::			::-::::::::::::::::::::::::::::::::::::
(15)	2 62 92 94 91	103 71 64 58 69 77 77 288 529 239 110	667 252 376 420 477 678 716 444 355	661 554 91 367 119 501 425 332 498 391 833 536
(3)	516 517 518 519 520	521 522 523 524 524 525 525 530 530	532 533 534 535 536 537 538 540 541	542 543 544 544 545 546 546 548 548 550 551 553 553
(2)	9 (Concld.)			Ward 9 Total
(E)	Ward			

PRIMARY CENSUS ABSTRACT

tion Town/Ward	Name of E.B.	Area in Sq.	No. of Occupied	No. of	Te (inclu and Ho	Total Population (including institutional and Houseless Population)	tíon ıtional ulation)	Scheduled Castes	1 Castes	Scheduled Tribes	d Tribes	Literates	i
No.	0X		tial houses		Persons	Males	Females	Males	Females	Males	Femules	Males	
3 (1)	(2) (3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(1)	(12)	(13)	1
				HXD	HYDERABAD DIVISION (Conid.)	VISION (	Contd.)						
			8	- :	97		276	70	99	-	٢	100	
Ward 10	S i		60 ;	111	649	334	315	19	9 6		ī	177	
	Š		116	118	673	325	318	6	<del>7</del> 7	:	፧	283	
	8	_	75	8	542	270	272	. 26	33	:	:	236	
	9		71	73	775	467	308	18	6		:	385	
	62	_,	86	102	574	288	286	57	99	:	:	183	
	9		68	86	645	319	326	65	69	*	÷	157	
	79			114	597	290	307	165	162		:	211	
	69		95	109	599	329	270	188	153		:	221	
	99		151	163	984	507	477	228	210	10	6	294	
	29		109	111	206	269	237	61	57	i	፧	104	
	9		116	5	003	213	747	101	7.0	٠	·	140	
	8		106	108	512	270	242	54	47		1	126	
	22		121	131	629	341	338	50	47		: :	236	
	7.1		81	91	515	220	295	88	92		:	146	
	72		131	146	949	327	319	253	240	:	:	226	
	73		125	143	751	358	393	6	7			185	
	74		127	130	752	395	357	11	3	5	7	285	
	75		84	89	636	304	332	:	:		:	191	
	2/9		80	93	725	381	344	:	:		:	279	
	11		84	68	701	344	357	:	•	•	:	244	
	78		91	96	716	366	350	:	:	:	:	257	
	79		98	66	730	371	359	:	:	:	÷	281	
	80		66	131	912	441	471	115	122		:	234	
	81		. 22	81	594	309	285	7.1	72	6	7	213	
	82		55	19	447	223	224	7	4	:	:	165	

(14)	700	±0.7	700	370	272		103	68	215	330	214	280	189	167	140	217	142	169	124	182	171	290	2.36	215	221	140	238	183	136	76	189	6	318	259	141	271	293	340	444	716	148	315	741
(13)	198	100	293	305	315		//	11.	254	381	27.5	293	232	383	216	328	217	212	188	299	218	310	662	259	215	400	305	243	272	375	256		1-6	180	380	297	342	31.4	2000	338	07	328	313
(12)		:	:	:	: -		÷	፥	:	4	:	:		;	:	: :	L1	:	:	:	:	:	;	:		: :	:	:	:	:	:		:	:	:	:	•			<del>-</del>	•	:	:
(II)		:	:	: -	<del>-</del> :		:	፧	:	æ	:	÷	:	;	: ;	: :	_	:			;	:	:	:	:		:	:	:	:	:		:	:	:	•	:			n	: -	<b>~</b>	:
(10)	_	12	71	r 2	32		: 6	33	'n	<b></b> ;	13	34	:	:	:	7	37	89	135	28	12.5	128	177	46	E	2	:	:	:	:			: :	-	•	*	:	;	:	. ¥	, [	11	130
6)	00	· <del>-</del>	, (	1 <u>C</u>	27			90	×	-1 ;	<b>1</b> 4	22	:	:	:	y	24	69	143	25	119	130	186	52	4	7	:	;	:	:	:	V	: 1	,	:	:	:	;		: =	i w	ر 111	111
(8)	264	340	361	350	411	479	920	207	196	393 244	344	525	338	322	327	328	370	325	287	381	289	414	340	306	269	477	364	246	309	367	167	351	364	190	2001	208	400	281	376	305	433	762	134
(2)	413	347	337	336	417	533	208	750	100	14.	304	490	342	362	366	393	385	328	321	372	293	402	374	329	252	496	395	262	298	305	281	347	131	107	326	340	014	329	393	320	418	402	MAL.
(9)	219	687	869	989	828	1.012	574	857	200	778	07/	1,015	- 089	684	693	721	755	653	809	753	285	816	714	635	521	973	759	208	209	109	572	869	\$69	597	634	100	810	610	692	625	850	962	2
(5)	26	108	144	125	148	186	112	130	147	115		130	011	94	83	95	104	103	119	128	87	136	112	105	124	165	145	102	102	121	116	142	129	116	-	071	671	113	134	105	140	132	200 A
(4)	99	95	135	114	141	172	89	128	145	67.	5	116	6	84	83	35	104	26	102	120	82	128		64	111	152	140	94	00 ;	901	110	135	122	109	17	126	671	106	130	100	129	129	i
(3A)																																											
(3)	96	84	82	98	87	80	68	06	16	92		93	2 2	95	96	26	80 G	66	8	101	102	103	5	507	90	107	108	601	011		711	113	114	115	911	117	-	118	119	120	121	122	

(1) (2) Ward 10 (Contd.)

۲
ACT
2
ABSTR,
AB
20
S
CENSUS
ARY
4
PRIM,
P

						X	Z	0 M	) R K	ER	S					
Loca- tion Code No.	Name of Town/ Ward	H.B.	Tot. W.	Total Main Workers (I-IX)	Cultivators	vators (I)	Agricul Labour	Agricultural Labourers (II)	Hous Industry facturin cessing, cing & J	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [(V (a)]		Other Workers (III, IV, V(b) & VI to IX)		Margina! Workers	Wen-W	Non-Workers
			Males	Females	(~	Females	Males	Females	Males	Females Males	3	Females	• 1	<i>(</i>	(2	Females
Ξ	(2)	(3)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
						HX	DERAB.	HYDERABAD DIVISION (Contd.)	SION (C	Contd.)						
The state of the s	ç	o v	146	30	ç	;	:	:	9	'n	138	34	:	:	188	276
Mark		50	115	7 7	٠.	: :	:	:	· :	•	114	21	:	:	240	297
		8	114	18	:	:	-	:	1	፥	112	18	: ·	:	156	254
		61	130	10	:	:	፥	:	-	:	129	2 ;		:	336	298
		62	86	14	:	፥	፥	÷	:	:	86	14	-	:	189	717
		63	120	16	;	:	6	m	7	-	201	12	-	2	198	308
		3 3	130	2 2	•			• ;	. ;	' ;	139	24	:	:	151	283
		\$ 4	137	<b>†</b> 7	:	: :	: :	: :	: :	: :	137	14	:	:	192	256
		3 4	727	<b>:</b> 0	٠	: :	: :	: :	6	е.	226	59	:	:	270	415
		67	72	8	-	፥	:	:	:	:	7.1	e	42	9	155	228
																•
		89	154	31	:	:	:	:	:	:	154	31	: `	: ٢	159	246
		69	131	18	፥	:	:	:	:	:	131	8 c	4 5	4 C	197	307
		۶ ۶	134	<b>3</b> 3	:	:	:	:	:	:	5 86	7 <del>7</del>	? ;	١ :	122	251
		12	36 155	<del>1</del> 4	: :	: :	: :	: :	: :	:	155	41	:	<b>:</b> -	172	278
		î	146	77					20	9	921	40	:	:	212	347
		c 4	155	35	: :	: :	: :	: :	: 1	· :	155	35	:	:	240	322
		75	117	19	:	:	:	:	:	:	117	19	:	:	187	313
		92	132	4	:	:	:	:	:	:	132	4 <u>t</u>	:	:	249	340
		77	123	12	:	:	:	:	:	:	123	77	:	:	1 mg	£
		78	150	56	-	;	:	:	-	H	148	25	:	:	216	324
		19	191	25	-	:	:	:	:	:	160	25	:	•	210	334
		80	178	31	:	:	:	:	: 5	0	178	<u> </u>	:	:	507	440 272
		≅ 8	124	= -	-	:	:	:	10	; وي <u>.</u>	53	e -	: 9	: :	159	223
		70	ţ	-	:	:	:	:	•	:	<u>.</u>	•				

(28)	74.4	280	33.1	100	100	300	430	5.50	17	378	365	311	504	311	320	311	308	355	301	253	340	268	200	165	318	284	240	437	5	0, 1	697	762	0/1	316	320	255	268	374	747		100	503	399	365
(27)	100	910	175	55	707	774	750	101	101	370	265	219	294	166	500	202	241	316	181	169	202	179	פני	0	225	183	146	283	817	157	16.7	183	158	199	188	183	189	230	177	133	101	101	741	177
(56)		:	:	:	:	:		:	:	:	:	፥	7	:	:	:	:	:	:	:	:	:		:	;	:	:		•			9 9	:	:	*	:		:		_	-	:		•
(25)		: -	, ,	3	:	:	;	:	:	:	:	-	:	:	÷	:	:	:	:	:	:			4 6 8	:	:	# *	:	:		:	:	:	:	a e e	# #	:	:	4 2 4		*	:	:	:
(24)	10	3 5	\$ 9	2	7	<del>C</del>	47	7		91	8	74	14	27	-	16	19	14	74	33	41	21	1.1	3 6	77	77	17	40	09	17	40	34	17	35	44	35	40	76	34	44	3	1 55	35	07
(23)	120	130	153	371	7	184	177	117	777	2	152	191	194	176	84	153	141	158	145	148	166	112	160	601	149	140	101	212	1771	105	131	121	118	147	142	124	137	170	152	159	130	146	17.8	Cir
(22)	_		•	:	:	÷	2	-	4	:	:	6	80	:	-	:	:	1	:	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	;	:	•	:	:
(21)	c	1	: ;	٠,	1 1	•	4	•	: ٩	ς.	:	7	2	:	69	10	1	11	:	4	4	-	4	-	:	:	:	÷	;	:	:	:	4	:	-	:	:	00	÷	:	:	:	:	:
(20)		: :	: :		:	:	:		:	:	:	፥	:	:	:	:		:	:	:	:	•		•	:	: <	7	:	:	:	:	:	*	;	:	:	:	:	:	:			: :	:
(19)	,	: :	•		:	:	:		:	:	:	:	:	:	:	:	6	:	:	:	:	:	-	•	:	: •	ŧ	:	:	:	:	:	•	:	:	9 3	:	-	:				: :	•
(18)		:		_	•	:	:		:	:	:	i	:	:	:	:	:	:	:	:	:	:	;	:	:		:	:	9	•	:	:	:	:	:	*		:	:	:			: :	:
(17)	;		4	4	٠,	1		:	:	:	: '	_	÷	፥	:	-	П	:	2	:	:	-	:	:	i	:-	٠,	-	:	:	:		-	-	:	:	:	-	:	_		0	4	:
(16)	00	21	40	40	74	?	49	4	16	07	30	33	19	27	7	16	20	15	74	34	41	21	17		77	77	67	40	9	11	40	34	21	35	44	35	40	56	34	44	22	13	26	) å
(15)	122	130	160	154	103	CAT	276	117	00	00	751	164	196	176	153	164	152	169	147	152	170	114	174	140	149	140	001	213	1771	105	131	122	123	148	143	124	137	180	152	160	139	1771	175	b •
(3)	8	4	85	98	7.3	6	88	. 68	8	2 2	7 6	76	93	94	95	96	26	86	66	100	101	102	103	104	100	105	001	107	108	109	110	Ξ	112	113	114	115	116	117	118	119	120	131	122	

(1) (2) Ward 10 (Conid.)

PRIMARY CENSUS ABSTRACT

Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carr	Loca.	Name of Town/Ward	H.	Area in So.	No. of Occupied	No. of	T (inclu and H	Total population (including Institutional and Houseless Population)	ation utional opulation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
(2)         (3)         (4)         (5)         (6)         (7)         (8)         (9)         (10)         (11)         (11)         (13)         (13)         (14)         (15)         (14)         (15)         (15)         (14)         (15)         (15)         (15)         (15)         (17)         (18)         (17)         (18)         (17)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18)         (18) <th>Sode No.</th> <th></th> <th>ON</th> <th>KIIIS.</th> <th>Kesiden- tial houses</th> <th>nouse- holds</th> <th>Persons</th> <th>Males</th> <th>Females</th> <th></th> <th>Females</th> <th>Males</th> <th>Females</th> <th>Males</th> <th>Females</th>	Sode No.		ON	KIIIS.	Kesiden- tial houses	nouse- holds	Persons	Males	Females		Females	Males	Females	Males	Females
HYDERABAD DIVISION (Contd.)   123   145   165   468   395   397   77   67   77   67   78   238   126   115   120   296   399   287   99   89   77   77   77   77   77	(E)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
123         132         165         865         468         397         20         18          348           124         15         19         738         395         343         77         67          238           125         110         125         824         449         375         94         89          279           127         95         99         518         224         449         375         94         89          279           128         120         122         122         124         264         367         364         371         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367         367 <td></td> <td></td> <td></td> <td></td> <td></td> <td>HYU</td> <td>ERABAD D</td> <td>VIVISION</td> <td>(Contd.)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						HYU	ERABAD D	VIVISION	(Contd.)						
124         95         99         738         395         343         77         67          238           125         115         120         99         73         375         94         89          238           126         110         125         824         499         375         94         89          279           128         110         122         824         496         375         94         88          279           130         98         103         87         361         367         13         2          256           131         74         83         486         290         361         36          2          256           131         74         83         486         290         361         36          2          256           132         134         71         79         587         287            237           134         71         79         586         436         429	Ward 10	(Contd.)	123		132	165	865	468	397	20	18	:	:	348	252
115       120       356       309       287       99       89        258         95       99       518       254       264       128       118        258         96       103       687       346       341       3       2        256         98       103       687       346       341       3       2        256         98       103       687       346       236        2        256         71       91       587       346       236        2        256         98       104       730       369       361       3         200         71       79       542       287          247         71       79       546       282       234       1       2        247         79       86       649       348       301           205         88       93       648       344       255 <td< td=""><td></td><td></td><td>124</td><td></td><td>95</td><td>66</td><td>738</td><td>395</td><td>343</td><td>11</td><td>19</td><td>:</td><td>:</td><td>238</td><td>135</td></td<>			124		95	66	738	395	343	11	19	:	:	238	135
110         125         824         449         375         94         85          254         264         128         118          256         281         264         128         118          256         286         281         103          256         286         281         10         16          256         286         286         341         3         2          256         286         381         30          256          256          256          256           257             256			125		115	120	596	300	287	දු ද	S ;	:	:	238	187
120     122     728     361     367     128     118      150       120     122     728     361     367     13     12      256       91     91     367     316     281     10     16      256       91     91     367     316     281     10     16      256       98     104     730     369     361     3     8      200       98     104     730     369     361       247       70     86     436     429        247       70     86     436     429        218       88     93     648     324     225       218       88     93     648     324     229        218       88     93     648     324     229                          .			126		110	125	824	449	375	<b>5</b>	\$82	:	:	6/7	140
120     122     728     361     367     13     12      256       91     913     687     346     341     3     2      256       91     91     91     367     316     281     10     16      256       74     83     486     250     236      2      200       98     104     730     369     361     36       247       71     79     542     287     255        247       79     86     436     429         237       88     93     648     324     225         218       88     93     648     324     324                                        <			127		95	8	518	254	264	128	118	:	:	130	ŧ
98     103     687     346     341     3     2     256       91     91     83     486     280     236     36     36     36     36     36       98     104     730     369     361     3     8     37     222       71     79     542     287     255      237       83     91     516     282     234     1     2      237       79     86     649     348     301       237       93     648     324     324        205       88     93     648     324     324        129       107     113     603     314     289			90		120	133	7.08	361	298	13	5			256	305
91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     91     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     92     <			120		98	103	687	346	341	er er	2	:	•	256	241
74     83     486     250     236      2      200       98     104     730     369     361      2      200       98     104     730     369     361        237       71     79     542     287     255        237       83     91     516     287     234     1     2       237       79     86     639     344     295          237       93     98     649     348     301             107     113     603     314     289             107     113     603     34     301               120     126     28     451     477			130		8 5	91	497	316	281	, <u>†</u>	91	;	•	222	132
63     73     620     316     304			131		, <b>4</b> ,	83	486	250	236	:	C)	: :	: :	200	150
63     73     620     316     304        247       71     79     542     287     255        234       129     137     865     436     429         155       129     137     865     436     429          378       79     86     649     348     301			132		86	104	730	369	361	3-	∞	:	:	313	263
63         73         620         316         304            247           71         79         542         287         255															
71     79     542     287     255       237       83     91     516     282     234     1     2      155       129     137     865     436     429        378       79     86     649     344     295        205       88     93     648     324     324        120       107     113     603     314     289          129       60     117     783     407     376                                                            <			133		63	73	620	316	304	:	:	:	:	247	212
83       91       516       282       234       1       2        155         129       137       865       436       429          378         79       86       639       344       295			134		71	79	542	287	255	:	:	:	:	237	172
129       137       865       436       429         378         79       86       639       344       295          205         88       93       648       324       324 </td <td></td> <td></td> <td>135</td> <td></td> <td>83</td> <td>91</td> <td>516</td> <td>282</td> <td>234</td> <td></td> <td>7</td> <td>:</td> <td>;</td> <td>155</td> <td>80</td>			135		83	91	516	282	234		7	:	;	155	80
79       86       639       344       295          205         93       98       649       348       301 </td <td></td> <td>-</td> <td>136</td> <td></td> <td>129</td> <td>137</td> <td>865</td> <td>436</td> <td>429</td> <td>:</td> <td>•</td> <td>:</td> <td>:</td> <td>378</td> <td>356</td>		-	136		129	137	865	436	429	:	•	:	:	378	356
93       98       649       348       301			137		62	98	639	344	295	:	:	:	:	202	111
93       98       649       348       301															
88     93     648     324     324        196       83     97     566     285     281        129       107     113     603     314     289         103       120     126     928     451     477        297       60     117     783     407     376        239       82     82     644     334     310         240       97     97     723     360     363     9     9           85     85     705     352     353     3     2			138		93	86	649	348	301	:	:	:	:	218	86
83     97     566     285     281       129       107     113     603     314     289       103       120     126     928     451     477       297       60     117     783     407     376       239       82     82     644     334     310       240       97     97     723     360     363     9     9       229       85     85     705     352     353     3     2       229			139		88	93	648	324	324	:	:	:	:	196	149
107     113     603     314     289       103       120     126     928     451     477       297       60     117     783     407     376       239       82     82     644     334     310       240       97     97     723     360     363     9     9       201       85     85     705     352     353     3     2       229			140		83	26	266	285	281	:	:	:	:	129	111
120     126     928     451     477       297       60     117     783     407     376       239       82     82     644     334     310       240       97     97     723     360     363     9     9       229       85     85     705     352     353     3     2       229			141		107	113	603	314	289	:	:	:	:	103	99
60       117       783       407       376         239         82       82       644       334       310         240         97       97       723       360       363       9       9        201         85       85       705       352       353       3       2        229			142		120	126	876	451	477	:	:	:	:	297	226
60     117     783     407     376      239       82     82     644     334     310      240       97     97     723     360     363     9     9      201       85     85     705     352     353     3     2      229															
82     82     644     334     310      240       97     97     723     360     363     9     9      201       85     85     705     352     353     3     2      229			143		09	117	783	407	376	:	:	:	:	239	162
97     97     723     360     363     9     9      201       85     85     705     352     353     3     2      229			144		82	82	644	334	310	:	:	:	:	240	149
85 85 705 352 353 3 2 229			145		26	24	723	360	363	6	6	:	:	201	176
			146		82	82	705	352	353	ec	2	9	:	229	190

(3A) (4)	77 86 99	9,605 10		. 16				103	107	16	123	96	92	118	=	139		114	102	111	106	901	95	1 5	96	79	96	16	86	116	120	102	200	82	94	78
(3)	91 98 105	10,445 6	- 62	- 16	125	Π	116	103	107	91	123	96	92	118	114	139		118	202	111	107	707	95	ŧ <u>=</u>	96	13	73	93	106	133	120	102	82	82	94	82
(2) (9)	684 343 501 264 636 328	63,646 32,600		674 339			671 346	561 280								706 369		939				٠	545 288				589 302					622 312			642 329	
(8)	341 237 308	31,046	338	335	481	444	325	281	334	253	426	327	315	316	305	321		327	311	100	114	CIC	257	3.94	276	229	287	336	331	366	408	310	112	310	313	273
(6)	5 103 41	3,371 3		18			==						106					09					7				81				:				12 2	
(11) (11)	92 41	3,293 4		17					52			182	03			6.2		07					7			149	24			7	:	26			21	÷
) (12)	:::	40 33					:			: ;		:				: -			:				:	:	: "	:	1	:	:	:	-	i	•			
(13)	133 107 154		2	261	294	170	245	126	22.1	600	271	193	210	212	203	19.3 05.6	01.7	224	202	7. 3	6. 3	ž	19	17	6	99	201	915	190	240	967	777	575	202	2	203
(14)	79 56 77	17,635	168	202	214	6	171	80	13.1	79	187	118	129	129	1.35	<u>6</u>	ŧ	180	# ;	9 ;	5 6	F)	22	~ ;	97	=	1	162	133	162	236	9	191	- 2	133	155

		i
١	į	
٠	3	i
ŀ		
ŭ	C	į
¢	Ċ	ĺ
4	1	
0	c	)
ì	-	ì
į	ı	)
į	2	1
CANADA	1	ļ
	>	4
1	3	
•	4	Ç
	ž	Ē
1	-	2
1	č	

HYDERABAD DISTRICT

Andreas de la constitue de la		transition and proceedings of the second section for			Anther conference of the second of the secon		MAI	Z	0 M	RKE	RS					
Losa	Name of Town/ Ward	E.B.	Tota	Total Main Workers	Cultivators (I)	ors	Agriculi Labour	Agricultural Labourers (II)	Hc Industi factur cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ (V (a) ]		Other Workers (III, IV, V(b) & VI to IX)		Marginal Workers	Non-Workers	orkers
			Males	Females	Males Fe	Females	Males F	Females	Males	Males Females Males	Males	Females	•	4	[2]	Females
3	(2)	(6)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(78)
					H	(DERA)	BAD DI	HYDERABAD DIVISION (Contd.)	(Contd.	~						
		;	•	ě		v		;	:	:	200	30	:	:	260	362
Vard	Ward 10 (Contd.)	123	730	ر در در	0 12	: ٠	: :	: :	:	:	113	23	÷	:	265	320
		124	150	35	: :	:	:	:	:	:	150	35	፥	:	244	367
		126	205	∞	:	:	:	:	: 9	: '	205	× 7	:	: :	148	245
		127	106	19	9	<b>1</b>	:	:	19	n	81	CI	:	:	2	
		ç	150	7		:	:	:	:	:	159	44	፥	፥	202	323
		128	139	‡ %	: <del>-</del>	:			-	:	147	35	:	:	197	306
		129	149	સ ૧	٦	:	:		' <b>:</b>	:	107	6	2	:	207	272
		130	/01 00	v 5	:	•	: :		:	:	66	12	:	:	151	224
		131	, ,	4 5	: +	•	·	_		į	170	6	÷	:	196	351
		132	173	OT	т	:	4	•								
		122	123	12	;	:	:	:	÷	:	122	12	:	1	194	291
		134	105	6	:	:	:	:	:	:	105	2	፥	:	781	CC7
		135	115	. ∞	:	÷	:	:	:	:	115	∞ •	፥	:	791	077
		136	192	4	:	:	:	:	÷	:	761	4.	:	:	‡ 00 7	200
		137	144	4	:	:	:	:	:	:	144	‡	:	:	2	ì
		120	153	-	:	:	:	:	:	:	153	1	:	:	195	300
		130	158	4	:	:	:	:	:	:	158	4	፥	:	166	320
		140	139	10	:	:	:	:	:	:	139	01	:	:	140	700
		141	163	3	:	:	:	:	:	፧	163	m d	: ٩	: '	151	777
		142	222	7	:	÷	:	:	7	፥	220	7	7	<b>5</b>	177	7/+
		5	331	ų		;	:	:	:	:	166	9	:	:	241	370
		143	148	> <b>~</b>	: :	: :	:	:	:	:	148	∞	:		186	301
		145	140	9 0	:	:	÷	÷	:	:	140	6	:	:	220	354
		146	168	es	:	:	:	:	:	:	168	ന	: 5	:	184	337
		147	63	7	:	:	:	:	:	:	6	7	+	÷	707	155

(28)	331 226 300	28,895	316 329 459 423 307	254 317 248 408 308	306 301 303 331	293 298 305 123 264	245 284 291 251 206	274 321 320 345 398	28.4 26.4 29.2 29.2 26.7
(27)	169 133 162	18,914	190 187 268 274 208	138 181 144 281 213	203 182 171 166 199	160 235 181 117 133	134 153 190 136 123	166 191 185 234 235	169 204 186 191
(26)	: : m	26	: : : : : : : : : : : : : : : : : : : :	<b>-</b> ; ; - ;	::::::	::::=	[ [m ] ]	; ≈ ; − ;	
(25)	4 	104	: :- : ~	- 9 : = :	i- : : :	:- : : :	: : - : ;	; - : :	:::-:
(24)	10 11 3	2,065	22 21 21 10	25 17 5 17 19	9 2 5 8 6	34 39	2 2 4 5 5	13 13 10 10 10 10 10 10 10 10 10 10 10 10 10	22.23
(23)	170 131 134	13,248	160 152 216 209 128	138 173 157 151 151	128 174 161 195 170	172 122 141 176 178	154 133 158 153	136 173 183 167	136 121 123 142 101
(22)	:::	44	: : : : '°	- : : : :	1 1 1 1 1	i - ; ; -	::0::	: : : :	
(21)	: : 4	227	: : : : :	7 : : 7 :	-::::	- 4 : : :	1:1:1		w : w : [
(20)	: : 14	G.	:::::	:::::	11:11	11111	1111		1 1 1 1 1
(19)	: : 6	39	: : : : :	: : : : :	:::::	17:::	: : : : : :	HHHH	: : : : :
(18)	:::	7	:::::	:::::	111::	: : : :		:::::	: : : : :
(17)	: : <b>:</b>	89	:::::	- :- : :	: = - : :	:::::		: : : : :	4::::
(16)	10 11 5	2,125	22 6 22 21 16	26 17 5 17 19	9 13 13 6	34 13 148 40	12 10 25 23	13 13 20 10	21. 21. 6
(15)	170 131 147	13,682	160 152 216 209 135	141 173 158 152 128	129 174 162 195 170	179 125 141 176 178	154 133 158 153 123	136 173 153 167	143 121 128 142 101
(3)	148 149 150		151 152 153 154 155	156 157 158 159 160	161 162 163 164 165	166 167 168 169 170	171 172 173 174 175	176 171 179 180	181 182 183 184 185 185
(2)	10 (Concld.)	) Total							
ε	Ward 10	Ward 10 Total	Ward 11						

PRIMARY CENSUS ABSTRACT

TOTAL CAST OF	
	DISTRICT
	HYDERABAD

Code No.	Town/Ward E.B.	in Sq.	Occupied	No. of	and Hou	(including institutional and Houseless Population)	itional ulation)	Scheduled Castes		Scheduled Tribes	1 Tribes	Literates	ites
The second secon	, c N	Kms.	Kesiden- tial houses	House-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(1) (2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
-				HYDE	HYDERABAD DIVISION (Conid.)	VISION (6	Contd.)						
( Prod) 11 Prom	196		70	131	878	294	284	-	:	÷	:	188	146
aru II (coma.)	187		. 201	1001	169	370	321	6	œ	:	:	266	182
	188		138	138	962	206	456	7	9	:	:	338	233
	681		94	8	989	340	346	91	19	5	S	270	234
	130		84	84	487	265	222	6	7	:	:	212	149
	101		120	120	746	366	380	:	÷	:	:	245	174
	101		27	73	995	295	271	:	:	:	:	238	190
	103		17	2.7	604	291	313	:	:	:	:	221	220
	194		70	6/	702	356	346	13	19	:	:	295	189
	195		. 84	84	655	339	316	84	11	:	:	192	112
	196		7.8	82	099	336	324	4	14	:	:	289	790
	107		77	7.7	583	296	287	6	9	÷	:	223	158
	108		<u>,</u> 9	. 09	428	215	213	:	:	:	:	173	144
	199		2,5	72	602	310	292	:	:	:	:	244	159
	200		87	87	629	326	303	Ė	:	፥	:	276	213
	100		× ×	82	655	292	363	:	:	:	:	231	244
	202		2 &	8	678	325	353	:	:	:	÷	273	236
	203		144	144	873	442	431	:	:	:	:	390	350
	202		12.3	128	740	365	375	:	÷	:	:	305	265
	205		6	06	594	292	302	:	÷	:	:	239	198
	206		128	128	705	368	337	276	251	:	:	238	144
	207		93	.93	260	281	279	205	197	:	:	159	86
	208		87	68	609	311	298	52	54	:	:	161	157
	209		168	168	1,088	536	552	6	12	:	:	285	241

(14)	152 198 199 149 169	117 272 272 196 393	390 296 112 227 202	209 79 205 103 176 186 186 179 191	74,537 149 135 91 121 127 127 74 104 141 305 298
(13)	257 245 259 199 230	168 266 475 278 485	442 440 161 300	275 138 296, 164 207 205 201 225 201 228 201 228 201 228 201 228 201 228 201 228 201 228 201 201 201 201 201 201 201 201 201 201	2.38 2.38 164 167 2.11 198 175 2.19 2.19 3.30 3.83
(12)	:::::	: 2: 5:	:	: <b>9</b>	4 ; 5 ; ; ; ; ; ; ;
(11)	:::::	: £ : 2 :	1111	1 1 1 1 1 1 2 1	<b>4</b> 11. 11 1111
(10)	35 14 4 7 2 15	29 18 19 34	25 3 37 37	5 5 5 77 703	2,672 10 10 35 35 12 76 24 24 21 21
(6)	45 10 1 12 13	31 12 17 39	29 3 34	23 23 7 7 7 7 119	2,809 18 18 37 36 17 80 21 21 10 110
(8)	298 311 269 278 321	289 437 402 407 502	487 504 161 358 276	298 270 314 226 312 350 344 261 275 271	27,968 274 269 270 319 268 335 267 400 431
(7)	338 321 312 288 346	322 374 557 477 541	502 517 198 373 284	313 312 375 273 273 356 319 256 283 305	306 328 328 323 310 301 395 263 415 470
(9)	636 632 581 566 667	611 811 959 884 1,043	989 1,021 359 731 560	582 689 689 668 665 633 517 558 636	57,490 580 535 606 592 629 730 569 730 581 815
(5)	90 71 78 88	89 116 165 179 148	130 184 55 93 85	109 88 137 82 130 96 101 81 73 88	8,829 110 87 98 93 100 143 91 166
4	90 90 71 78 88	89 115 143 112 148	130 177 55 93 85	107 86 1113 82 97 93 101 80 71 86	8, 564 108 87 98 99 99 136 166 166
(3A)					
(3)	211 212 213 213 214 215	216 217 218 219 220	22 22 22 22 22 23	226 227 228 229 230 231 232 234 235 236 236	237 239 240 241 242 243 244 245 245
(3)	Ward 11 (Concld.)				1 Total
(3)	Ward				Ward 12

PRIMARY CENSUS ABSTRACT

- Control of the second of the	GARBAGEN CAN ENGINEER AND TRANSPORTER OF THE PROPERTY OF THE P				Marie Company of the Might Special	×	MAIN WORKERS	<b>*</b>	S R K	E R	S	emperatural esta-orbitera elli i cadinda esta		e-manaligensia minise e-manifest deserte		State Control of the
Loca- tion Na No	Name of Town/ E.B. Ward No.	E.B.	To W	Total Main Workers (I-IX)	Cultivators (I)	ators (I)	Agricultura Labourers (II)	Agricultural Labourers (II)	Hou Industry facturity cessing, cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]	Other (III, & VI	Other Workers (III, IV, V(b) & VI to IX)	Mar Wor	Margina! Workers	Non-Workers	orkers
			Males	Males Females		Males Females Males Females	Males	Females	Males	Females	Males	Males Females Hemales Females Males Females	Males	Females	Males	Fema
	(2)	(3)	(15)	(15) (16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(17) (18) (19) (20) (21) (22) (23) (24) (25) (26)	(25)		(27) (28)	(28)

HYDERABAD DIVISION (Contd.)

Ward 11 (Contd.)

237	309	437	321	210	358	254	300	334	309	314	285	205	27.1	289	341	333	391	320	288	286	255	266	528	216
152	198	305	193	154	000	178	181	213	178	189	163	112	183	207	176	193	267	234	160	209	150	184	299	212
2	:	:	•	÷		: :	: :	:	:	:	:	:	:	:	:	:	:	:	:	-	:	:	Э	:
6	:	:	:	:		:	-	:	:	:	:	÷	÷	:	÷	÷	_	:	:	:	:	:	2	:
45	12	19	25	12	22	1 9	13	12	7	10	7	8	21	14	22	.20	40	53	14	20	24	32	21	9
140	169	201	146	111	156	113	901	143	159	137	132	103	127	118	116	132	174	125	132	159	131	124	234	96
:	:	:	:	:		: -	' :	:	:	:	:	:	:	:	:	÷	:	7	:	:	÷	:	÷	:
:	-	÷	:	:	4	4	• ;	÷	2	7	:	;	:	-	÷	÷	:	9	:	:	÷	:	-	:
:	:	÷	:	÷		: :	:	:	;	:	÷	:	÷	÷	:	:	:	:	:	:	:	:	÷	:
:		÷	:	:		: :	:	:	:	:	÷	:	:	:	÷	÷	:	:	:	:	:	:	:	:
:	÷	÷	:	:		: :	:	:	:	:	:	:	:	:	:	:	÷	:	:	÷	:	:	:	:
÷	_	:	_	:	9	· :	33	:	:	ю	-	:	:	:	:	:	:	:	:	÷	:	3	:	:
45	12	19	25	12	22	17	13	12	7	10	7	∞	21	4	22	20	40	55	14	20	74	32	21	9
140	172	201	147	111	166	117	109	143	191	147	133	103	127	611	116	132	174	131	132	159	131	127	235	96
186	187	188	189	190	161	192	193	194	195	196	197	198	199	200	201	202	203	204	202	206	207	208	209	210

(28)	296 291 253 271 302	279 407 342 354 470	433 416 145 331 258	287 266 275 203 294	306 306 243 253 291 236	26,025 262 262 261 263 304	241 317 265 370 416
(27)	186 173 170 156 183	159 219 346 260 323	294 276 112 218 165	167 178 207 135 211	149 181 179 179 183	16,626 159 189 202 182 182	162 205 205 139 226 256
(36)		-::::	11111	:::-:		<b>2</b> 1171	1 m : : : :
(25)	:::::	::::-	7	: : : : <del>-</del>	8	<b>4</b> :::::	
(24)	2 19 6 7	30 60 37 37 32	54 88 16 27 17	11 4 39 17 18	18 8 118 120 40 35	1,863 7 7 13 7 12	13 2 30 15
(23)	152 148 142 132 152	144 154 210 199 217	207 240 84 155 119	146 134 167 128 143	163 136 114 104 116	12,813 1 147 85 118 137 135	105 173 122 189 214
(22)	:-:::	4 : 14 :	11111	:::::	r1	2 : 4 : 6	<b>4</b> € : : :
(21)	: : : :=	19 : 2 ::	11111	:::::	:::: <b>'°</b> :		34
(20)	1111	::::::	: : : : <del>-</del>	: : : v :	11111 1	1 1 1 1 1 1	:::::
(61)	11111	:::m:	11111	: :: :0 1		<b>2</b>	11111
(18)	11111	;	::::;	:::::		<b>"</b> !!!!!	
(17)	1:11:	: :-∞ :	::27::	::-::	-~::::::	<b>4</b>	::"::
(10)	20 20 4 7	30 60 33 32	54 88 16 27 18	11 4 39 22 18	20 8 118 22 40 35	1,804 5 7 7 15	27 13 2 30 15
(15)	152 148 142 132 163	163 155 211 214 217	207 241 86 155 119	146 134 168 138	164 138 114 104 122	12,966 147 97 126 140	139 190 124 189 214
(3)	211 212 213 214 215	216 217 218 219 220	222 223 223 224 225	226 227 228 229 230	231 232 234 234 235 236	237 238 240 241	242 243 245 245 246
(2)							

Ward 11 To

Ξ

PRIMARY CENSUS ABSTRACT

TOTATAIC	
7	
	4
E	
7	
×	
	1
CLABA GBCV	1
-	ί
P	
4	Ĺ
0	ì
50	
	į
1	
>	

Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond.   Cond	Loca-	Name of Town/Ward	E.B.	Area in Sq. Kroe	No. of Occupied Reciden	No. of	T (incl) and H	Total population (including Institutional and Houseless Population)	lation utional opulation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates	
Q3         (3)         (4)         (5)         (6)         (7)         (8)         (10)         (11)         (12)         (13)           rd 12         (24)         (3)         (6)         (7)         (8)         (9)         (10)         (11)         (12)         (13)         (13)           rd 12         (24)         110         110         577         299         290         (6         8           214           249         110         110         110         577         299         290         17         12          224           249         140         140         140         773         393         20         6         3           214           250         160         140         140         440         353         313         316         49           141           251         160         160         160         66         333         314	No.			· ·	tial houses	holds	Persons	Males	Females		Females	Males	Females	Males	Females	_
247         121         128         591         292         6         8          219           248         110         110         577         237         239         6         8          219           249         140         110         110         735         385         350         6         5           215           259         160         111         685         333         313         216         192           215           251         116         111         685         333         313         216         196           114           252         114         115         808         417         391         40         50           114           253         90         90         668         321         304            117           255         90         90         90         476         431              117           256         102         102         669	î.	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	. !
247         121         128         591         299         292         6         8          219           248         110         110         577         297         280         17         12          234           249         140         140         173         385         350         6         5           215           250         167         111         (685         333         313         216         196           134           251         115         118         646         333         313         216         196           134           252         114         115         118         646         333         304             134           253         90         90         663         329         204            173           254         57         8         443         239         204						HYI	ERABAD E	NOISIAK	(Contd.)							
247         121         128         591         299         292         6         8          219           248         110         110         110         577         237         239         17         18         66         371         397         280         17          234           249         140         141         685         331         314         58           142           250         167         111         685         331         313         216         196           144           253         98         106         638         324         390            117           254         58         417         391         49         50           177           254         57         58         417         391         49         50           177           255         101         102         635         321         374            177           256         101         102         67 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
3         110         110         577         237         280         17         12          224           140         140         735         385         350         6         5          215           107         111         686         333         314         58         32          134           114         115         808         417         391         49         50          134           114         115         808         417         391         49         50          134           114         115         808         417         391         49         50          177           90         90         635         323         204           178           101         102         102         443         239         204           178           101         102         443         239         204            178           101         102         44         431	Ward 1	(Contd.)	247		121	128	165	299	292	9	∞	:	:	219	173	
140         140         733         385         350         6         5          215           107         111         683         371         314         58         32          142           115         118         646         333         313         216         196          142           114         115         808         417         391         49         50          177           28         100         628         328         300           175           39         90         63         324            175           101         102         90         63         342            175           102         103         90         476         431            177           104         105         90         342         327                        <			248		110	110	577	297	280	17	12	÷	:	224	154	
107         111         685         371         314         58         32          142           115         118         646         333         313         216         196          134           114         115         808         417         391         49         50          175           98         100         628         328         300           175           90         90         635         329         204           178           101         102         731         374            178           102         103         907         476         431            178           104         84         669         342         327             178           105         106         670         354         316			249		140	140	735	385	350	9	S	:	:	215	66	
115   118   646   333   313   216   196       134     114   115   808   417   391   49   50       177     12			250		107	111	685	371	314	58	32	:	:	142	53	
114         115         808         417         391         49         50          177           98         100         628         328         300           175           90         90         635         321         314            178           101         102         751         377         374             178           104         102         109         907         476         431 <td< td=""><td></td><td></td><td>251</td><td></td><td>115</td><td>118</td><td>646</td><td>333</td><td>313</td><td>216</td><td>196</td><td>:</td><td>÷</td><td>134</td><td>69</td><td></td></td<>			251		115	118	646	333	313	216	196	:	÷	134	69	
114         115         808         417         391         49         50          177           57         58         443         328         300           175           90         90         635         321         314            175           101         102         751         377         374            175           104         105         907         476         431																
98         100         628         328         300           175           57         58         443         239         204            195           90         90         653         321         314            178           101         102         751         377         374            178           109         109         907         476         431 <td< td=""><td></td><td></td><td>252</td><td></td><td>114</td><td>115</td><td>808</td><td>417</td><td>391</td><td>49</td><td>20</td><td>:</td><td>:</td><td>177</td><td>121</td><td></td></td<>			252		114	115	808	417	391	49	20	:	:	177	121	
57         58         443         239         204           195           90         90         635         321         314            178           101         102         751         377         374             178           109         109         907         476         431			253		86	100	628	328	300	:	:	:	:	175	95	
9         90         90         635         321         314           178           101         102         751         377         374			254		57	58	443	239	204	:	:	:	:	195	134	
101         102         751         377         374            267           109         109         907         476         431            326           84         84         669         342         327             326           106         106         670         334         316			255		06	90	635	321	314	:	:	:	:	178	137	
109         109         907         476         431            326           84         84         669         342         327            263           106         106         670         354         316         1         1           263           102         102         667         335         266         26         31            244           102         102         667         285         266         26         31               244           90         91         500         250         250         250         15         15         10         7         131           101         104         591         316         27         8         8         16         12         236           1122         162         364         316         2         1             234           102         102         703         372         31			. 526		101	102	751	377	374	:	÷	:	:	267	201	
109         109         907         476         431            326           84         84         669         342         327             263           106         106         670         354         316         1         1           263           102         102         667         285         266         26         18           211           82         83         551         285         266         26         31 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																
84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       84       11       1       1       1       1       1       1       1       1       1       1       1       1       144       1       1       1       1       144       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       <			257		109	109	200	476	431	:	:	:	:	326	261	
106     106     670     354     316     1     1       244       102     102     667     335     332     26     18       211       82     83     551     285     266     26     31       211       90     91     500     250     250     12     15     10     7     131       101     104     591     316     275     8     8     16     12     236       112     680     364     316     2     1       225       118     119     668     364     316     2     1       234       102     102     703     372     331         234       108     112     665     336     329     1     2       236       87     113     614     287     327         236       93     94     636     346     74     78       206       121     12       .			258		\$	84	699	342	327	:	:	:	:	263	221	
102       102       667       335       332       26       18         211         82       83       551       285       266       26       31         167         90       91       500       250       250       12       15       10       7       131         101       104       591       316       275       8       8       16       12       236         112       680       364       316       2       1         225         118       119       680       364       316       2       1         234         102       102       703       372       331           225         99       119       665       336       329       1       2         256         87       113       614       287       327       1          256         93       94       636       343       346       74       78			259		901	106	029	354	316	-	-	:	:	244	151	
82       83       551       285       266       26       31        167         90       91       500       250       250       12       15       10       7       131         101       104       591       316       275       8       8       16       12       236         112       641       336       364       316       2       1        225         118       119       680       364       316       2       1        234         102       102       703       372       331          234         99       119       665       336       329       1       2         251         99       112       633       317       316           256         87       113       614       287       327       1          171         93       94       636       343       346       74       78             2			760		102	102	299	335	332	26	18	÷	:	211	103	
90     91     500     250     250     12     15     10     7     131       101     104     591     316     275     8     8     16     12     236       122     122     122     641     336     364     316     2       225       118     119     680     364     316     2     1       234       102     102     703     372     331        251       99     119     665     336     329     1     2       208       108     112     633     317     316        256       87     113     614     287     327     1        171       93     94     636     343     346     74     78       206       121     121     689     343     346     74     78       206			261		82	83	551	285	266	26	31	;	:	167	96	
90     91     500     250     250     12     15     10     7     131       101     104     591     316     275     8     8     16     12     236       122     122     641     336     364     316     2     1       225       118     119     680     364     316     2     1       234       99     119     665     336     329     1     2       208       108     112     633     317     316         256       87     113     614     287     327     1        221       93     94     636     343     346     74     78       206																
101     104     591     316     275     8     8     16     12     236       122     122     641     336     305     4     2       225       118     119     680     364     316     2     1       234       102     102     703     372     331        251       99     119     665     336     329     1     2       208       108     112     633     317     316         256       87     113     614     287     327     1       171       93     94     636     343     346     74     78       206       121     121     689     343     346     74     78       206			262		06	91	200	250	250	12	15	10	7	131	87	
122     122     641     336     305     4     2       225       118     119     680     364     316     2     1      234       102     102     703     372     331       251       99     119     665     336     329     1     2       208       108     112     633     317     316        256       87     113     614     287     327     1       171       93     94     636     340     346     74     78      206			263		101	104	591	316	275	∞	∞	16	12	236	165	
118     119     680     364     316     2     1      234       102     102     703     372     331       251       99     119     665     336     329     1     2      208       108     112     633     317     316       256       87     113     614     287     327     1      171       93     94     636     340     326     5     3      221       121     121     689     343     346     74     78      206			264		122	122	641	336	305	4	7	÷	:	225	154	
102     102     703     372     331       251       99     119     665     336     329     1     2       208       108     112     633     317     316        256       87     113     614     287     327     1       171       93     94     636     340     346     74     78      206			265		118	119	089	364	316	2	П	:	:	234	127	
99     119     665     336     329     1     2      208       108     112     633     317     316        256       87     113     614     287     327     1       171       93     94     636     346     346     74     78      206			766		102	102	703	372	331	:	÷	;	:	251	172	
108     112     633     317     316       256       87     113     614     287     327     1      171       93     94     636     310     326     5     3      221       121     121     689     343     346     74     78      206			267		· <b>66</b>	119	665	336	320		ć			ç	•	
87     113     614     287     327     1       171       93     94     636     340     326     5     3      171       121     121     689     343     346     74     78      206			268		108	112	633	317	316	t	1	:	:	007	100	
87     113     614     287     327     1       171       93     94     636     310     326     5     3      221       121     121     689     343     346     74     78      206								110	010	:	:	:	:	256	184	
93 94 636 310 326 5 3 221 121 121 689 343 346 74 78 206			697		87	113	614	287	327	-	:	:	÷	171	26	
121 121 689 343 346 74 78 206			270		93	94	989	310	326	S	e	÷	:	221	176	
			271	***	121	121	689	343	346	74	78	:	;	206	011	

(14)	118 85 25 23 146	52 143 73 192 57	178 33 18 312 268	240 240 218 193 161	195 301 188 197 127 125	80 29 31 87 75	86 163 270 88	249 138 196 117 216
(13)	200 160 46 63 228	109 198 146 232 142	257 104 46 338 336	228 283 269 217 236	221 236 236 256 146	120 119 98 158 105	141 251 370 371 241	32,43
(12)	:::::	٠ : : : <b>:</b>	:::::	: : : : :		11111	: 1 1 1 2	:::"
(E)	11111	4 : : : :	:::::	11:1:	:::::	f::::;	11161	; : : r ¹ 2
(10)	21 6 5 107 171	130 4 19 246	129 252 210 	; <del>4</del> ; ; ;	11114	11111	. 0.00	 88 260 95
(6)	22 13 4 141 172	126 6  21 238	124 269 232 	:- : : :	11111	1011111	11 16 ::	2 88 288 111
(8)	321 427 125 265 362	289 264 195 341	394 297 272 390 372	210 357 297 306 312	302 386 303 327 252	280 277 397 422 223	297 358 348 320 310	351 336 425 390 408
(2)	363 468 147 291 358	292 256 226 340 337	400 319 307 390 378	245 357 331 315 319	280 425 350 375 249	286 294 412 490 216	297 364 434 399 338	359 357 501 436 466
9)	684 895 272 556 720	581 520 421 681 657	794 616 579 780 750	455 714 628 621 631	582 811 653 702 501	566 571 809 912 439	594 722 782 719 648	710 693 926 826 874
(5)	111 141 72 82 111	109 96 75 102	111 112 104 102	72 83 95 89 76	56 98 89 89	82 92 130 144 63	98 128 130 132 115	105 114 172 164 186
<del>(</del> 4)	111 141 72 82 106	103 92 74 102 123	110 112 104 102	71 81 94 89 76	36 88 89 69	82 92 130 144 63	98 128 129 131	105 114 172 164 186
(3A)								
(3)	272 273 274 275 276	277 278 279 280 281	282 283 284 285 285	287 288 289 290 291	292 293 294 295	297 298 299 300 301	302 303 304 305 306	307 308 309 310 311

(1) (2) Ward 12 (Contd.)

PRIMARY CENSUS ABSTRACT

Household   No. Workers   Cardivators   Ca								W W	z	W O W	× K E	<b>x</b>					
Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care	Loca- tion Code No.	Name of Town/ Ward	No.	Tog	al Main /orkers	Cultin (I)	vators	A gricu Labor (I)	altaral urers D	Ho Industr facturi cessing cing &	usehold y, Manu ng, Pro- , Servi- Repairs		er Worke	ø	rginal	Non-V	vorkers.
(2) (3) (4) (4) (4) (4) (4) (4) (7) (8) (4) (20) (21) (23) (24) (25) (26) (27) (27) (28) (28) (28) (28) (28) (28) (28) (28				1 :	=	3	Females	1	Females	ĺ	Females	Males	Females	Males	Females	Males	Females
247       125       3        3        113       3        173         248       111       3        3        9        113       3        186         250       191       36        7       1       184       35        177         251       168       35         7       1       184       35        177         252       200       10          7       1       184       35         177         253       154       1                                                   <	3	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
125         3          3          9          113         3          173           208         35          7            177           191         36							HYDERA	BAD DE	VISION	(Contd.)							
248         111         3          7          104         3          177           249         208         35             177          177           250         198         50              177 <t< td=""><td>Ward 1</td><td>(Centd.)</td><td>247</td><td>125</td><td>m</td><td>:</td><td>;</td><td>က</td><td>:</td><td>0</td><td>:</td><td>113</td><td>67</td><td>-</td><td>:</td><td>173</td><td>289</td></t<>	Ward 1	(Centd.)	247	125	m	:	;	က	:	0	:	113	67	-	:	173	289
208         35            7         1         184         35          177           191         36            7         1         184         35          177           200         10			248	1111	3	:	÷	7	:	:	:	104	ю	' :	÷	186	277
191         36           7         1         184         35         6         4         174           200         10          1         4          167         46         2         4         163           154         1			249	208	35	:	:	:	:	÷	:	208	35	:	:	177	315
200         10          1         4          167         46         2         4         163           200         10 <td< td=""><td></td><td></td><td>250</td><td>161</td><td>36</td><td>÷</td><td>:</td><td>:</td><td>:</td><td>7</td><td>_</td><td>184</td><td>35</td><td>9</td><td>4</td><td>174</td><td>2.4</td></td<>			250	161	36	÷	:	:	:	7	_	184	35	9	4	174	2.4
200       10			251	168	°20	:	:	-	4	:	:	167	46	Ci	4	163	259
154       1             174         174          174			252	200	10	÷	:	:	:	:	:	200	10	÷	:	217	381
47       5              138       5         192         138       5			253	154	-	:	:	:	:	Ė	÷	154	-	:	:	174	299
138       5          138       5        183         174       5        1        1        13       5        183         214       14       14       5            203         164       12			254	47	٧.	:	÷	:	:	:	:	47	S	÷	÷	192	199
214       14			255	138	S	:	:	:	:	÷	:	138	S	:	:	183	309
214       14             178         164       12              178         158       4 </td <td></td> <td></td> <td>256</td> <td>174</td> <td>٠ ٧.</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>-</td> <td>:</td> <td>173</td> <td>\$</td> <td>÷</td> <td>÷</td> <td>203</td> <td>369</td>			256	174	٠ ٧.	:	:	:	:	-	:	173	\$	÷	÷	203	369
164     12         164     12       178       158     4           193       161       158     4          153       161       147     29          177       148     23         168       165     8          168       200     19     1     2              172     13     1                                               <			257	214	4	÷	:	:	:	:	:	214	4	-	ю	261	414
193        194        161         158       4        177         147       29        177         124       7         123       6           165       8                 200       19       1       2			258	164	12 -	:	:	:	:	:	:	164	12	:	:	178	315
124       7			667	661	: 5	:	:	:	:	÷	:	193	: 5	:	:	161	316
124     7      1     1      123     6      126       148     23       148     23      168       165     8       16      171       200     19     1     2       1     199     16      164       172     13     1        15     6     156       169       167     5          165     5       169       145     3           169       143     14     1           169       15            169       145            172       143            172       145          <			261	147	29	<b>:</b> :	: :	: :	: :	<b>:</b> :	: :	147	29	: :	: :	138	326 237
148     23          168       165     8         171       200     19     1     2       1     199     16       171       172     13     1        15     6     156     7      16       167     5         16        169       145     3           172       143     14     1             143     14     1              143     14     1               143     14     1               145     14     1			262	124	7	:	i	_	-	÷	:	123	9	÷	:	126	243
165     8          171       200     19     1     2       1     199     16      164       172     13     1        15     6     156     7      164       167     5         16     5       169       145     3          172       143     14     1         172       143     14     1             143     14     1              143                 143                 145                143			263	148	23	:	:	:	:	:	÷	148	23	;	:	168	252
200     19     1     2      11     199     16      164       172     13     1       15     6     156     7      16       167     5        16     5      169       145     3        172       155     25        172       143     14     1        163       143     14     1			264	165	∞	:	:	:	:	:	÷	165	8	:	:	171	297
172     13     1        15     6     156     7      1     200       167     5        2      165     5      169       145     3        172       155     25       3     4     152     21      132       143     14     1        142     14     4      163			265	200	19	_	7	:	:	:	_	199	16	:	÷	164	297
167     5       2      165     5       169       145     3           172       155     25        3     4     152     21      132       143     14     1			266	172	13	-	:	:	:	15	9	156	7	÷	_	200	317
145     3       172       155     25       3     4     152     21      132       143     14     1        143     4      163			792	167	٧.	:	E	:	÷	2	:	165	, S	:	÷	169	324
155 25 3 4 152 21 132 143 14 1 142 14 4 163			268	145	3	÷	÷	:	:	:	:	145	8	:	:	172	313
143 14 1 142 14 4 163			569	155	25	:	:	:	:	3	4	152	21	÷	:	132	305
			270	143	14	_	;	:	:	:	: '	142	4 :	4	: '	163	312

(28)	309 424 133 260 355	279 239 185 324 257 375 254	263 383 356	204 348 386 303 298	300 300 322 225 275 386	218 218 313 313 290	317 318 405 344 360
(21)	180 303 57 221 185	165 140 117 202 144 225 153	145 234 220	217 217 216 193 179	174 270 195 195 138 160 160	104 104 176 271 235	204 211 254 225 233
(36)	1111	1::7: ::	: : :	<b>! ! ! ! !</b>	:	• 11 16:3	: - : - : -
(25)	11111	7 : : 7 : : :	: : :	:::°:	11111111	·-::::	1 10 111
(24)	26000	10 25 10 16 63 43	9 7 15	6 11 E 41		. & &	13 15 15 41 41
(23)	183 165 90 69 144	126 115 99 136 191 170	162 151 152	103 140 115 116	106 152 152 149 110 126 129	239 112 134 155 163	150 137 240 205 230
(22)	:::::	11111 - 1	:::	:::::	:::: <b>:</b>		i
(21)	: : : : :	: : o : : w :	: : «	:::::	:::::: <b>:::</b>	0 - 1 - 9 E : ;	4 : : : : :
(20)	: : : : 51		::-	11111		111 1111	[N ] W M
(19)	: : : 5 5 7	<u>:</u> :: 8		11111		111 11118	H 1800 MM
(18)	: : : : :	:::::::	::::	:::::	1111 11		- :::::
(17)	:::::	; '; ; ; <b>'</b> ; ;	: : <b>^</b> =	:::::		- M : : : : 4	r :::
(16)	12 3 3 7	10 25 10 16 63 19	9 7 16	6 11 8 41	. NEW O NEW	7 8 8 9 8 8 7 30 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	14 17 20 44 44
(15)	1 <b>8</b> 3 165 90 70 173	126 116 109 136 193 175	162 156 158	103 140 115 116 140	106 155 155 149 111 126	216 242 112 143 188 163	162 155 140 247 211 233
(3)	272 273 274 275 275	277 278 279 280 281 282	284 285 286	287 288 289 290 291	292 293 294 295 296 297 297	299 300 301 302 303 303	306 307 308 309 310
(2)							
	12 (Сопід.)						
ε	Ward 12						

PRIMARY CENSUS ABSTRACT

No.	E.B.	Area in Sq.	No. of Occupied	No. of	(incl	Total population (including Institutional and Houseless Population)	ation utional opulation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ates
	. No.		tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(1) (2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
				HYI	HYDERABAD DIVISION (Conid.)	DIVISION	(Contd.)						
Ward 12 (Concld.)	312		104	104	652	33\$	317	44	. 46	÷	:	257	205
	313		124	124	643	335	308	155	147	:	÷	158	103
٠	314		119	119	585	305	280	9	<b>4</b> 8	:	:	235	174
	315		178	178	881	477	404	6	6	:	:	370	272
	316		157	157	191	376	385	4	\$	-	:	344	333
	317		115	115	\$68	279	289	30	35	2	m	221	213
	318		134	134	844	436	408	4	\$	:	:	27.1	199
	319		142	142	826	421	405	:	:	:	:	331	277
	320		1117	118	897	441	456	6	S	:	:	326	276
	491		109	109	909	306	300	:	:	:	÷	2 <b>5</b> 7	238
	321		108	108	812	425	387	13	12	П	-	296	203
Ward 12 Total			9,309	9,443	67,492	29,689	27,803	2,984	2.814	51	47	19,037	13,429
Ward 13	322		95	104	618	320	298	18	16	:	;	255	198
	323		114	114	969	348	348	38	7.1	4	'n	118	65
	324		95	95	614	324	290	41	36	•	:	127	64
	325		99	107	671	339	332	63	9	:	:	159	6
	326		89	83	512	252	260	3	7	÷	:	150	86
	327		72	121	630	322	308	16	16	:	:	232	190
	328		92	123	730	353	377	÷	:	:	:	281	233
	329		100	100	694	357	337	· :	÷	:	:	260	167
	330		45	91	009	315	285	:	:	:	:	199	123
	331		104	104	645	340	305	;	:	:	:	219	117
	332		. 62	110	737	392	345	:	;	;	;	196	125
	333		130	130	140	326	. C. C	: :		•	į	77.	}

(14)		95	79	150	5	7.1	_	9	82	186	100	91	:	15	149	209	158	152	39	27	44	m	5.	2	117	9	105	136	2	5	47	7.1	30	5	4	135	22	2	20	15		110	710	63	136	154
(13)		151	162	216	961	137	:	147	130	288	217	09	35		213	121	261	244	134	132	189	74	72	16	CIC	150	376	211	106	0.1	141	131	83	36	125	17	80	9/	55	68	09	400	9/1	140	157	221
(12)		:	:	:		: :	į	:	;	÷		7	:		:	;	:	;	:	:	:	:	:	:			:	:	:	6 0 0	:		:	:	:	:	9	:	:	i		: 6	-1	7	:	:
(11)		:	:	:	;	: :	ļ	:	:	:	;	_	:		:	:	÷	:	፥	:	:	:	:	;	:		:			:		*	:	:	:	;		÷		÷		: -	2	7	:	:
(10)		:	:	π,	:	:		e	10	4	:	44	:		: :	11	er.	C3	÷	÷	:	:	4	-	4		28	*	. <u>.</u>	3	:	:	:	:	:	:	1	:	:	68	1	. 4	c ;	Ξ	<b>20</b>	erc.
9		:	:	৳	:	:		7	9		;	57	:		:	6	ec	3	:	÷	:	•	1	-	7	:	901	-	· <u>·</u>	3	* * *	4 V	:		*	7	;	:	3	98	Q.	) N	c :	105	7	2
(8)		766	337	320	381	212		276	265	209	298	271	160	230	000	350	387	353	280	365	357	239	234	240	491	306	406	355	124	-	378	386	369	334	37.5	331	363	409	410	318	330	701	780	352	208	315
(3)	200	867	402	339	446	208		288	303	628	350	296	176	7 8 6	000	327	394	382	277	388	368	250	258	259	5.19	206	474	373	197	165	399	407	403	348	397	389	390	465	424	363	354	רמנ	305	361	203	319
(9)	100	500	739	629	827	420		564	568	1,235	648	267	345	747	924	219	781	735	557	753	725	489	492	499	1.020	412	830	728	7.1	177	717	793	772	682	764	720	753	874	834	681	684	004	266	713	411	634
(5)	90	ξ,	11/	106	166	89		66	26	204	92	134	42	90	100	68	131	113	94	94	76	58	19	16	165	95	143	114	125	671	135	126	126	12	114	86	122	146	154	131	133	201	co!	122	76	92
(4)	00	£ :	41	35	86	89		66	85	204	84	124	6/	100	001	82	131	86	92	96	76	58	19	91	165	9	14.2	-	176	Cal	135	105	126	112	114	26	63	146	125	131	133	301	COL	172	20	26
(3A)																																														
(3)	22.4	900	335	336	337	338		339	340	341	342	343	493	244	144	345	346	347	348	349	350	351	352	353	FSL	35.6	386	357	0 0	970	359	360	361	36?	363		365	366	367	368	369	370	57.5	371	372	373

(1) (2) Ward 13 (Contd.)

PRIMARY CENSUS ABSTRACT

CI
CRI
SIC
DI
BA
RA
OE
HX
_

							W W	z	0 M	R K E	RS					
Loca- tion Code No.	Name of Town/ Ward	B.B.		Total Main Workers (I-IX)	Ĺ	Cultivators (I)	Agric Labo	Agricultural Labourers (II)	Hc Industr facturi cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]		Other Workers (III, IV, V(b) & VI to IX)		Marginal Workers	Non-1	Non-Workers
			Males	Females	Males	Females	Males	Males Females	Males	Males Females Males	Males	Females	Males	Females	Males	Females
(1)	(2)	(3)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
	,					HYDERABAD DIVISION (Contd.)	BAD D	IVISION	(Contd.)	_						
lard 1	Ward 12 (Concld.)	312	142	79	n	÷	:	÷	4	:	135	26	2	:	191	291
,		313	153	48	:	:	:		:	÷	153	47	÷	:	182	260
		314	138	70	-	:	_	:	:	:	136	70	:	:	167	260
		315	222	56	:	:	:	:	;	÷	222	99	:	:	255	348
		316	186	41	3	:	:	:	:	:	183	41	7	C1	188	342
		317	126	26	:	:	:	:	Н	:	125	26	÷	÷	153	263
		318	188	3.6			. :	:	:	:	188	36	_	:	247	372
		319	174	28 28	: -	: :	: :	: :	: :	:	173	<b>28</b>	' :	: :	247	377
		320	187	39	' <b>:</b>		:	:	3	7	184	37	:	÷	254	417
		491	152	47	7	÷	:	:	÷	:	150	47	÷	1	154	252
		321	172	6	2	÷	:	:	:	÷	170	6	:	:	253	378
ard 1	Nard 12 Total		13,444	1,444	45	m	7.7	19	192	54 13	13,130	1,368	42	36	16,203	26,323
Ward	E.	322	135	14	:	;	:	:	į	:	135	14	:	:	185	284
		323	168	13	:	:	÷	:	;	:	168	13	:	:	180	335
		324	167	10	;	:	:	:	:	:	167	10	:	:	157	280
		325	156	23	:	:	:	:	16	=	140	12	:	÷	183	309
		326	126	19	4	:	:	:	4	7	118	17	:	:	126	241
		327	154	30	:	:	:	÷	14	∞	140	22	:	:	168	278
		328	175	10	:	:	:	;	:	:	175	10	:	÷	178	367
		329	154	4	:	:	:	:	:	:	154	4	:	:	203	333
		330	138	-	÷	:	÷	:	7	:	136	1	:	÷	171	284
		331	160	7	:	:	:	:	-	:	159	7	:	:	180	303
		332	168	12	;	;	ł	. :	;	:	168	12		:	223	333
		333	196	7	:	:	1	:	:	-	195	-	÷	:	180	370

(28)	257 335 309 368 205	262 261 586 288 244 142	312 330 346 338 263	343 352 235 230 230	489 202 376 351 318 349 375 333	371 329 356 409 408 311 318 281 293 189	303
(27)	122 223 180 228 103	142 154 295 192 139	193 191 222 205 135	215 213 117 117 127	249 103 233 197 207 204 210 210	182 230 194 252 219 189 181 145 169	170
(26)		::::::	: <del>*</del> : : :	: : : : :			4
(25)	:::=:	::::::	: - : : :	: : : : :		1 1111,111	:
(24)	9 2 10 13	14 4 4 20 9 9 15 15	26 12 41 15	∞ ~ : 4 <b>-</b>	24 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 24 : 2 2 2 8 6 6 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	œ
(23)	176 179 150 205 93	146 146 329 153 152 89	163 125 172 177 135	162 138 118 139	275 103 186 176 185 228 202 193	199 159 188 213 186 174 171 144 189	142
(22)	::-::	1	; 4 : :-	<b>4</b>	::		:
(21)	. : * - 2	: ° 7 : : 2	:4::1	11 17 15 15	8 14 18 11	11 18 16 1 7 9 1 1	7
(20)	:::::	: : : : ? :	:::::	: : : : +			:
(61)		:::-%:	1111	: : : <b>:</b> \$5	::-:: ::::	: :::::::::::::::::::::::::::::::::::::	:
(18)	:::::	::::::	:::::	:::::			į
(17)	: : :	: : : 4 : :	1:1:1	: : : : :	11111 1111	: ::::::::::::::::::::::::::::::::::::	:
(16)	9 2 111 13	14 4 21 10 27 27 27	26 16 41 15	5 4 4 s	240849 6-2-	- ur :ur un & o a	5
(15)	176 179 159 207 105	146 149 333 158 157	163 129 172 177	173 155 133 141 132	280 103 191 176 190 229 203 161	210 196 213 205 174 173 192 96	À.
(3)	334 335 336 337 338	339 340 341 342 343 493	344 345 345 347 347	349 350 351 353 353	354 355 356 357 358 360 360 361 361	364 365 367 367 369 371 372 373	
(2)	ntd.)						

PRIMARY CENSUS ABSTRACT

Z
$\circ$
$\gtrsim$
$\overline{}$
$\simeq$
$\overline{\mathbf{z}}$
$\overline{\circ}$
Ŏ.
٠,
コ
₹.
=
$\mathbf{O}$
7
5
=
~
⋖
<u>Μ</u>
⋖
ĸ
프
HYDERABAD MUNICIPAL CORPORATION
౽
Ţ

	Town/Ward	E.B.	Area in Sq.	No.of Occupied	No. of	(inclu and Ho	(including institutional and Houseless Population)	itional ulation)	Scheduled Castes	l Castes	Scheduled Tribes	1 Tribes	Literates	
Code No.		Š.	Kms.	Residen- tial houses	House- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
ε	(2)	(3)	(3A)	(4)	(5)	(9)	(1)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					HYDE	HYDERABAD DIVISION (Conid.)	VISION (	Contd.)						
	(Cones)	71.6		ò	80	609	366	333	;	:	:	;	195	126
Ward	Ward 15 (Conta.)	9/6		8 Z	9 2	640	323	327	;	:	:	:	171	122
		010		ŧ	96	Ì.	353	28	0	7	:	:	183	93
		9/5		123	173 05	##/	370	328	: :	:	:	:	198	113
		378		120	120	742	389	353	42	46	:	:	305	195
		Č		Ş	Ş	607	338	355	30	33	;	:	243	178
		5/6		103	103	693	303	321	45	51	2	2	207	144
		380		ני ני	130	689 689	340	340	: ∞	4	:	:	196	147
		707		771	771	900	202	282	4	ĸ	:	:	201	118
		383		100	100	313 662	332	330	5	4	7	7	216	178
				,									Ċ	
		384		98	87	658	332	326	49	37	:	፥	077	) 
		385		87	06	664	340	324	143	120	:	;	273	165
		386		06	06	589	281	308	77	91	:	:	211	169
		387		99	116	008	394	406	76	84	:	:	263	192
		388		8	86	269	369	328	53	45	:	:	236	141
		380		70	97	545	279	266	21	32	:	:	214	177
		200		2 6	. 6	609	217	986	İ		:	:	229	129
		250		6.	901			257					264	144
		391		701 93	) i	44/ 127	367	375	33	24		: :	223	136
		392 393		7 0 <del>0</del>	8 %	632	334	298	i :	i :	: :	;	179	122
					)	;	;						Ç	173
		394		111	III	600	332	33/	፥	÷	:	;	410	
		395		54	90	<b>269</b>	349	348	:	;	:	:	246	222
		396		103	103	705	353	352	96	95	:	÷	233	180
		307		87	87	754	415	339	127	112	:	i	297	209
				5	5									

(14)	166 50 47 79 86	79 98 120 99	81 115 56 85 155	106 127 118 44 66	8 4 4 4 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	131 81 71 116 110 105 69
(13)	250 117 168 131 169	150 154 195 260 270	148 204 134 172 273	246 259 218 111 141	116 1143 1134 1130 1130 124 125 127 127 127 127 127 127 127 127 127 127	228 98 145 108 102 209 146 183
(12)	: : ~ ~ :	: o :	: : :£5 6	11111	: 4 : : : : : : : :	::::::::::::::::::::::::::::::::::::::
(II)	:: E	_{4 8}	  13	11111	i <u>4</u> ! : ;	[[::: [466]
(10)	1 70 294 173 76	50 47 28 171 34	58 42 37 22 16	3 10 133 96	230 81 81 82 48 69 7 7 7 11	2 % : 51 :
(6)	1 75 306 174 76	53 43 32 206 34	48 47 41 17 21	2 9 1 128	243 779 83 83 46 83 14 77 18	8.5 11 : : : : : 2.5 2.5 2.5 3.5 4.5 5.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7
(8)	331 258 459 292 304	312 320 364 461 385	329 420 234 356 329	306 324 275 256 256	287 340 311 221 271 276 264 300 245 432	316 309 283 277 337 301 337 291 295 374
(7)	353 273 481 290 325	319 335 344 382	333 421 258 389 351	360 328 292 270 257	280 385 337 305 274 287 299 302 288 474	377 311 324 265 386 347 373 301 355 376
(9)	684 531 940 582 629	631 655 752 1,005	662 841 492 745 680	666 652 567 526 510	\$67 729 648 596 545 563 563 602 533	693 620 607 542 723 723 710 592 650
(5)	125 94 178 102 114	99 108 120 186	111 147 82 104 87	107 117 91 108 83	91 130 100 95 96 92 84 87 87	91 117 117 81 98 128 128 94
(4)	125 65 178 86 114	99 106 120 99	65 65 82 68 87	102 117 81 108 83	91 118 95 96 92 87 87 87	88 117 8117 8117 105 105 125 93 88
(3A)						
(3)	399 400 401 402 403	404 405 406 407 408	409 410 411 412 413	414 415 416 417 417	419 420 421 422 423 424 425 426 427 428	429 430 431 432 434 435 436 436 437

(2)

(I)

: : : : :

: : 9 : :

: :4 0 4

: : 7 : :

----

: : : :

: : : : :

27 27 3

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

				27.	<b>4</b>		
* Augustavitari v ekskontasoujusti sa	orkers	Females (28)		319 322 368 323 305	343 309 325 278 321	313 310 277 384 321	249 279 349 366 283
Acognostic error error error error	Non-Workers	Males (27)		189 157 175 209 215	161 167 174 161 175	173 188 134 181 213	153 156 209 201 187
Average mount amount and additional factories	Marginal Workers	Females (26)		<b>!</b> ! ; ; ;	:-:::	; ; <b>o</b> ; ;	
	Mar	Males (25)		:::::	:	; <del>-</del> ; <b>:</b> :	:::::
a mooren in the spirit and the section	Other Workers (III, IV, V(b)	Females (24)		36 36	21 2 21 4 4 8	13 14 22 22 7	16 7 8 9 15
S		<b>`</b>		174 161 153 161 174	177 121 149 132 155	159 151 146 213 154	126 157 165 160 144
RR	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]	Females Males (22) (23)	ontd.)	12: 1::	3 6 : 1	: : : : :	<b>□</b> : : : :
ORK	1	Males (21)	SION (C	24 L : :	15 11 2	::-::	: 4 0 1 2
×	1 =	Males Females (19) (20)	DIVE	::2::	: : : : :	:::::	11111
AIN	Agricultura Labourers (II)	Males (19)	HYDERABAD DIVISION (Contd.)	26 :: 1	: : ° : :	: : : : ²	: • m : ; :
×	tors	Females (18)	HYI	<b>:</b> : <b>:</b> : :	,	: : : <b>:</b> :	:::::
March City and Alberta Control of the Control of th	Cultivators	Males 1		::4::	:::::	1::::	: : : : <del>-</del>
,	Total Main Workers	Females (16)		4 c c c 8	12 11 15 4 9	13 22 7	17 7 8 9
	Tota Wo (I-	Males (15)		177 165 188 161 174	177 136 166 132 132	159 151 147 213 156	126 161 178 161 147
Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission of the Commission o	No.	(3)		374 375 376 377	379 380 381 382 383	384 385 386 387 388	389 390 391 392 393
	Name of Town/ Ward	(2)		Ward 13 (Conid.)			
	Loca- tion Code No.	(3)		Ward 1			

(28)	320 248 429 274 282	296 296 356 431 367	324 403 230 329 298	300 323 265 202 245	274 276 278 284 284 269 259 260 297 245 417	307 288 272 329	316 316 275 276 361
(27)	190 151 240 138 159	162 176 211 236 190	167 221 150 190 171	184 167 138 128 118	142 183 174 155 136 152 168 181 247 223	217 174 266 164 185	192 180 161 201 180
(26)	:::::	: : : - :	:	: : : - :	11111 1111	11111	
(25)	: : : : :	: 4 : : :	-::	: : : : •	17111   1111	:::::::: - :::	
(24)	11 10 30 16 22	16 21 8 29 17	5 4 27 31	6 8 53 1	E1 4 E 7 7 4 E 14	o∓u≈ °	22 19 13
(23)	161 122 241 149 166	156 151 177 308 178	161 200 105 184 180	176 160 151 133	129 193 161 150 135 134 130 121 41	160 119 55 101 200	153 139 152 191
(22)	: :: : % ;	: : :-	:::::	: : 10 : 10	:::::: 78:	: + : : :	
(21)	<b>4</b> : : :	: 4 : <b>: 4</b>	::"77 :	: 1 28 28	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 2 <u>2</u> : :	20 1 2 5
(20)	:::::	: : : : :		: : : : ?		1111	
(61)	11111	-:: <u>:</u> :	-::-:	::::=			
(18)	:::::	:::::	:::::	:::::			
(17)	:::::		e i i u i	: ! ° ; ;		:: <b>-</b> :::	: : : : <b>:</b>
(16)	11 10 30 18	16 29 8 18 18	5 4 27 31	53 10 8	13 64 7 7 7 7 7 8 13 13 14 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	011488 0	21 19 19 13
(15)	163 122 241 152 166	157 155 177 308 192	165 200 107 189 180	176 161 154 142	138 205 163 150 138 138 131 121 41 251	160 137 58 101 200	193 140 154 196
(3)	399 400 401 402 403	404 405 406 407 408	409 410 411 412 413	414 415 416 417 418	419 420 421 422 423 424 425 426 426	429 430 431 433 433	435 437 438

(1) (2) Ward 13 (Conid.)

PRIMARY CENSUS ABSTRACT

нурв	HYDERABAD DISTRICT	ISTRICT							HYDEI	KABAD	HYDERABAD MUNICIPAL CORFORATION	LAL C	OKFOR	NOTIV
Loca-	Name of	E B	Area in Sq.	No.of Occupied	No. of	To (inclu- and Hot	Total Population (including institutional and Houseless Population)	tion itional ulation)	Scheduled Castes	Castes	Scheduled Tribes	Tribes	Literates	(cs
Code	nami lumor	No.	Kms.	Residen- tial houses	House- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
. No.	(2)	(3)	(3.A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
			The second secon		HYDE	HYDERABAD DJVISION (Comd.)	VISION ((	Contd.)						
		430		114	114	615	326	289	-	-	:	:	17.2	8 <u>1</u>
Ward	Ward 13 (Confa.)	439		107	107	269	354	343	:	:	፧	:	951	Ç è
		147		125	125	736	373	36.1	113	133	r:	4	17.	901
		447		104	128	689	347	312	85	11	:	:	149	60 5
		443		\$30	85	548	270	278	:	:	:	:	\ <del>!</del>	5
						111	777	230		;	:	:	214	113
		444		105	105	6/4	344	0.5	: `	: -	30	. c	170	81
		445		117	117	674	361	313	9	-	33	2	600	115
		446			111	297	318	279	: '	: '	:	:	180	06
		447		110	120	550	288	262	m	2	:	:	137	0,0
		448		63	63	395	198	197	:	:	÷	:	10T	
													101	701
		449		81	81	. 550	279	271	91	5.	: *	; °	197	134
		450		16	92	979	328	298	12	16	4	o	202	167
		451		103	103	908	432	374	:	_	:	:	267	) r
		550		108	124	989	360	316	21	15	:	:	071	÷ 9
		453		1117	117	611	325	286	12	73	:	:	GT	3
											9		- 5	90
		757		101	101	570	286	284	4	9	:	ŧ	201	F . 4
		786		60	92	929	323	303	:	:	:	:	504 504	1740
		455		79	92	109	281	320	:	:		:	107	+CT
		450		0.0	40	593	305	288	÷	:	:	:	18	CH Se
		45.0		/ X	× ×	579	313	266	:	:	:	:	147	08 08
		438		00	2									
				0.04	48	255	137	118	10	∞	:	:	30	3.
		454		127	137	841	447	394	;	:	:	:	158	98
		400		701	101	750	300	360	:	:	:	:	204	11
		461		10	101		136	343	;		:	:	128	53
		462		104	104	01/	705	5 6	٢	٢			117	48
		463		69	69	473	230	743	e .	4	:	•		

	13	(2) (Concld.)	(3)	(3A)	(4)	(5)	(6) 564		(8)	<u> </u>	(10)	(II) ::	(12)	(13)	(14)
468         62         70         416         196         220         10         22          107           469         53         43         43         315         316           103           471         96         136         462         323            103           473         96         130         362         393            103           474         147         167         739         397         362         10                                                         <			465 466 467		87 87 60	91 91 92	517 402 282		252 196 137	111			1 1 1	164 111 58	35 65
469         53         153         472         314         150         150           471         81         134         472         314         15         150         150           471         81         132         864         412         319         15         150           473         84         100         864         412         399         278         1         100         100           474         147         147         759         397         362         10         8         2         3         201           475         147         147         759         347         362         10         8         2         3         201           475         133         134         347         362         10         8         2         3         201           477         480         136         347         369         328         10         8         3         113           478         130         437         369         37         360         36         36         36         37         36         36         37         36         37         37         37 <td></td> <td></td> <td>468</td> <td></td> <td>62</td> <td>70</td> <td>416</td> <td></td> <td>220</td> <td>01</td> <td>53</td> <td>:</td> <td>÷</td> <td>107</td> <td>69</td>			468		62	70	416		220	01	53	:	÷	107	69
470         86         114         671         32         319           103           472         89         122         386         402         281            103           473         89         122         386         305         281            103           474         147         147         619         315         324         71         88 <t< th=""><th></th><th></th><th>694</th><th></th><th>23</th><th>53</th><th>429</th><th>214</th><th>215</th><th>:</th><th>:</th><th>፥</th><th>÷</th><th>92</th><th>104</th></t<>			694		23	53	429	214	215	:	:	፥	÷	92	104
471         81         130         804         412         382         2         4          103           473         84         100         877         299         278         1           103           474         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         148         36         31         324         17         83         2         3         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         23         <			470		96	114	671	352	319	:	:	÷	:	193	133
472         89         122         385         281           190           473         89         122         384			471		8	130	804	412	392	2	4	:	:	303	C81
473         84         100         577         299         278         1           180           474         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         149         315         344         362         10         8         2         3         221         475           477         188         130         311         374         376         10         8         2         3         221         10           489         136         136         374         376         20         20         44         38         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3 <th></th> <th></th> <th>472</th> <th></th> <th><b>&amp;</b></th> <th>122</th> <th>286</th> <th>305</th> <th>281</th> <th>:</th> <th>:</th> <th>:</th> <th>:</th> <th>961</th> <th>8</th>			472		<b>&amp;</b>	122	286	305	281	:	:	:	:	961	8
474         147         147         759         397         362         10         88         2         3         21           476         133         134         753         341         354         71         83         22         3           477         134         133         753         351         374         71         63         73         341         273         10         63         23         31         223         10         6         9         9         230         44         38         8         2         3         143         440         440         32         321         6         9         9         230         310         44         38         31         34         38         31         38         31         38         31         38         31         31         31         31         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34         34			473		84	100	217	299	278	-	:	:	į	180	<del></del>
475         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         108         311         272         10         0          104         103         477         478         477         483         437         329         328         120         44         38         8         8         9         204         440         320         44         38         8         8         34         343         300         44         38         8         8         36         30         444         38         8         8         36         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30			474		147	147	759	397	362	10	œ	2	ы	121	16
476         133         133         725         351         374            253           477         89         100         657         321         378			475		107	107	619	315	304	7.1	83	:	:	149	99
477         68         73         583         311         272         10         6          143           478         89         100         657         329         328         22           143           479         74         136         162         162         162         162         162 <t< td=""><td></td><td></td><td>476</td><td></td><td>133</td><td>133</td><td>725</td><td>351</td><td>374</td><td>:</td><td>:</td><td>:</td><td>:</td><td>252</td><td>151</td></t<>			476		133	133	725	351	374	:	:	:	:	252	151
478         89         100         657         329         328         23         22          209           479         136         136         83         437         396          23         210         44         38         8         5         115           481         102         102         672         302         200         0         0           344           482         69         582         302         280         0         0			477		89	73	583	311	272	10	9	:	:	143	55
479         136         136         833         437         396           534         544         437         396           534         437         440         230         210         444         38         8         8         5         1153         444         440         230         210			478		68	100	657	329	328	23	22	:	:	209	901
480         74         77         440         230         210         44         38         8         5         115           481         102         562         325         360         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6 <td></td> <td></td> <td>479</td> <td></td> <td>136</td> <td>136</td> <td>833</td> <td>437</td> <td>396</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>254</td> <td>157</td>			479		136	136	833	437	396	:	:	:	:	254	157
481         102         102         627         325         302         6         6         6         6         6         6         6         734         484         485         485         302         289         27         7         7         734         484         485         386         386         386         388         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         38         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48			480		74	77	440	230	210	44	38	œ	٧,	1.35	7.1
482         689         98         582         302         280         6         6         6         77         74           483         107         107         653         335         318         8         5           240           484         134         143         754         786         375         181         77           240           487         134         134         800         425         375         181         77           214           487         141         141         714         374         340         102         110          214           489         147         141         141         714         374         340         102         110           214           489         112         142         346         136         4,687         4,687         4,687 <td></td> <td></td> <td>481</td> <td></td> <td>102</td> <td>102</td> <td>627</td> <td>325</td> <td>302</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>223</td> <td>128</td>			481		102	102	627	325	302	:	:	:	:	223	128
483         88         88         600         306         294         39         27          184           484         107         107         653         335         318         8         5           210           485         133         143         754         386         368 <t< td=""><td></td><td></td><td>482</td><td></td><td>69</td><td>66</td><td>582</td><td>302</td><td>280</td><td>9</td><td>9</td><td>:</td><td>:</td><td>7.74</td><td>671</td></t<>			482		69	66	582	302	280	9	9	:	:	7.74	671
484         107         107         653         335         318         8         5          230           485         133         143         754         386         378            214           486         134         800         425         375         181         177          211           487         141         141         714         374         340         102         110           211           489         147         147         684         338         346         15         19           210           489         147         147         663         315         308         15         4,687         4,687         4,688         15,4         17,2           480         16,348         17,946         110,897         67,139         63,758         4,687         4,688         164         127         30,130         17,2           86         86         569         296         273         34         38         29           163           87         88         86 <td></td> <td></td> <td>483</td> <td></td> <td>88</td> <td>88</td> <td>009</td> <td>306</td> <td>294</td> <td>39</td> <td>27</td> <td>:</td> <td>:</td> <td>184</td> <td>129</td>			483		88	88	009	306	294	39	27	:	:	184	129
485         133         143         754         386         368 <td></td> <td></td> <td>484</td> <td></td> <td>107</td> <td>107</td> <td>653</td> <td>335</td> <td>318</td> <td>æ</td> <td>S</td> <td>:</td> <td>:</td> <td>2.10</td> <td>144</td>			484		107	107	653	335	318	æ	S	:	:	2.10	144
486         134         134         800         425         375         181         177         211           487         81         81         465         275         190         47         40          142           488         141         141         684         338         346         152         110          254           489         112         112         112         147         663         338         346         15         19          19          210           480         112         112         112         112         112         67,139         63,768         4,687         4,687         4,687         4,687         17,24         17,24           480         116         116         116         117         117,2         117,2         117,2           84         84         84         84         84         368         353         33         29         11         11           80         102         102         102         103         124         36         12         30         12         12         30         10           80			485		133	143	754	386	368	:		;	:	45	ď
487         81         845         275         190         47         40          142           488         141         141         714         374         340         102         110          153           489         147         147         684         338         346         15         19			486		134	134	800	425	375	181	177	1	į	=======================================	103
488         141         141         714         374         340         102         110          254           489         147         147         684         338         346         15         19          210           490         112         112         623         315         368         53,768         4,687         4,687         4,688         164         17,2           116,348         17,946         110,697         67,139         63,768         4,687         4,688         164         17,2         103         17,2           86         86         569         296         273          8         8         164         17,3           84         84         86         568         298         270         54         58         8         18         18         18         18         18           102         102         162         37         348         18         22          18         18         18           50         86         754         401         353         13         13         13         13           53         81         62			487		8	<b>8</b>	465	275	190	47	40	:	:	7	7
489         147         147         654         338         346         15         19          19          210           490         112         623         315         308         15         19			488		141	141	714	374	340	102	110	:	÷	254	145
490         112         112         623         315         308           INI           16,348         17,946         110,897         67,139         63,768         4,687         4,687         4,668         164         127         30,130         17,24           16         116         116         116         688         364         324 <td></td> <td></td> <td>489</td> <td></td> <td>147</td> <td>147</td> <td>684</td> <td>338</td> <td>346</td> <td>15</td> <td>61</td> <td>;</td> <td>5</td> <td>210</td> <td>Ξ</td>			489		147	147	684	338	346	15	61	;	5	210	Ξ
16,348         17,946         110,897         67,139         63,758         4,687         4,668         164         127         30,130         17,2           116         116         688         364         324 <th></th> <th></th> <th>490</th> <th></th> <th>112</th> <th>112</th> <th>623</th> <th>315</th> <th>308</th> <th>ì</th> <th>i</th> <th>* 5 2</th> <th>:</th> <th>181</th> <th>× ×</th>			490		112	112	623	315	308	ì	i	* 5 2	:	181	× ×
116         688         364         324 <td>-</td> <td>fotal</td> <td></td> <td></td> <td>16,348</td> <td>17,946</td> <td>110,897</td> <td>67,139</td> <td>63,768</td> <td>4,687</td> <td>4,568</td> <td>154</td> <td>127</td> <td></td> <td>7,247</td>	-	fotal			16,348	17,946	110,897	67,139	63,768	4,687	4,568	154	127		7,247
86         569         296         273          160         23         160           98         635         322         313         16         23          164           84         568         298         270         54         58          164           102         688         353         33         29          155           72         724         376         348         18         22          128           86         754         401         353         13         13          305           103         697         352         345         26         26          183           81         625         316         309           260           89         686         357         329           260					116	116	889	364	324	:		÷	:	<u> 163</u>	69
98         635         32.2         31.3         16         23          164           84         568         298         270         54         58          155           102         688         353         33         29          158           72         724         376         348         18         22          128           86         754         401         353         13         13          305           103         697         352         345         26         26          183           81         625         316         309           260           89         686         357         329           260					86	86	569	365	273		ŀ	į		160	136
84         568         298         270         54         58          155           102         688         353         335         33         29          153           72         724         376         348         18         22          128           86         754         401         353         13          305           103         697         352         345         26          183           81         625         316         309           260           89         686         357         329           310					90	98	635	323	313	16	23	:	:	164	107
102         688         353         335         33         29         231           72         724         376         348         18         22          128           86         754         401         353         13          305           103         697         352         345         26         26          183           81         625         316         309           260           89         686         357         329           310					*	84	568	298	2.0	54	58	-		155	16
72         724         376         348         18         22          128           86         754         401         353         13         13          305           103         697         352         345         26         26          183           81         625         316         309            260           89         686         357         329            310					102	102	688	353	33.5	33	50	1	į	123	140
86         754         401         353         13         13          305           103         697         352         345         26         26          183           81         625         316         309           260           89         686         357         329           310					50	7	724	376	348	20	22	;	:	128	88
103     697     352     345     26     26      183       81     625     316     309       260       89     686     357     329       310					50	86	754	401	353	13	13	:		305	205
81 625 316 309 260 89 686 357 329 310					53	103	169	352	345	26	92	A 11	ž	183	139
89 686 357 329 310					53	180	625	316	306	:	i	:		260	206
					48	68	686	357	329	86 51	:		-	310	247

PRIMARY CENSUS ABSTRACT

17.	2
COPPORATION	-
0	
d d C	
1	נ
Adr	
M	
RAD	1
◂	4
HVDFR	
I	4

	evergation in the factor of th			offer the continuous fraction of descriptions of the continuous co			W W	z	W O W	R K E	R S			The state of the s	The second state of the second	America of the partners and the second of the second
Loca- rion Code No.	Name of Town/ Ward	No.	Tot	Total Main Workers (I-IX)	Cultiv	Cultivators (I)	Agrie Lab	Agricultural Labourers (II)	Ho Industri facturi cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]		Other Workers (III, IV, V(b)	ø	Marginal Workers	Non-v	Non-Workers
			Males	Females	Males	Females	Males	Females	Males	Females Males	i	Females	Males	Females	Males	Females
9	(2)	(3)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
						HYDER4	NBAD D	HYDERABAD DIVISION (Contd.)	(Contd.)							
Vard	Ward 13 (Contd.)	439	157	∞	-	:	:	:	:	:	156	∞	:	:	169	281
i		440	169	16	:	÷	:	:	4	B	165	<u>5</u>	-	:	184	324
		441	991	52	:	:	:	;	-	-	165	51	:	÷	206	312
		442	182	49	;	:	7	13	13	16	167	20	:	:	165	263
		443	130	15	-	:	:	:	:	:	129	15	:	:	140	263
		444	158	28	:		:		00	"	150	24	:	:	186	30)
		445	182	24	:	: :	: :	' :	33	, 41	149	2	:	: :	179	289
		446	170	50	<b>C1</b>	:	. :	:	15	13	153	37	:	:	148	229
		447	157	27	:	:	:	:	42	19	115	8	:	:	131	235
		448	86	18	-	:	:	:	4	5	93	13	:	:	100	179
		449	103	<b>8</b> 0	:	:	:	:	7	:	101	S	:	:	176	266
		450	153	40	1	:	:	:		: ·	151	41	:	:	175	294
		452	203	· <u>«</u>	: :	: :	: :	: :	<b>†</b> 67	ય ત	200	- 5	: "	: "	154	305
		453	149	15	:	:	:	:	. :	. –	149	5 4	<b>,</b> ;	· :	176	271
		424	144	6	7	Ē	÷	:	3	7	139	7	:	:	142	275
		455	150	25	:	i	:	:	13	7	137	23	÷	÷	173	278
		456	123	28	:	÷	:	:	:	:	123	28	÷	:	158	292
		457	136	3	:	:	:	:	:	:	136	es	:	:	169	285
		458	114	4	:	:	:	:	7	:	107	4	÷	:	199	262
		. 037	73						,		į	9			i	,
		404	00	7.7	:	:	:	•	-	:	55	7.7	:	:	81	96
		460	217	က	:	:	:	:	:	:	217	æ	÷	:	230	391
		191	187	∞ :	:	:	:	:	:	:	187	8	:	:	212	352
		462	178	6	:	:	:	:	:	:	178	6	:	:	189	334
		463	113	7	:	÷	ij	:	7		111	_	:	:	117	241

150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150	e 3	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
111   2	<b>4</b> v	156	o 4	:	: :	- :	: :	: -	: :	114	13	: :	: :	150	239
97          98           48           159         12             97          48           159         15         1. <t< td=""><td>9</td><td>11</td><td>3 ~</td><td>: :</td><td>: :</td><td>:</td><td>:</td><td>' :</td><td>:</td><td>1111</td><td>2</td><td>:</td><td>÷</td><td>95</td><td>194</td></t<>	9	11	3 ~	: :	: :	:	:	' :	:	1111	2	:	÷	95	194
87         12             87         12          109           71         3               143           191         21 <t< td=""><td>1</td><td>76</td><td>, <b>:</b></td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>26</td><td>:</td><td>:</td><td>:</td><td>48</td><td>137</td></t<>	1	76	, <b>:</b>	:	:	:	:	:	:	26	:	:	:	48	137
13	œ	87	12	÷	:	:	:	÷	÷	8.7	12	:	i	109	208
159   15	0,5	71	- 64	÷	:	:	÷	:	:	71	3	:	:	143	212
151   21	2	159	15	-	-	÷	: :	Ξ	2	147	12	_	:	192	304
170   58	2 =	191	21	' :	' :	ж	7	4	<del>د</del>	184	91	:	:	221	371
137   6   1	7	170	28	•	;	:	:	56	14	144	44	:	:	135	223
224         70          5         5         22         25         197         40          104           150         55         2         7         19         2         134         7          104           190         55         2         7         19         2         134         7          104           144         1         3           8          96         1          170           182         9         75         1          11          144          147           155         11         2          15         6         1          170         18           151         14              170	23	137	9	1	:	:	÷	53	÷	113	9	:	:	701	:17
151   16   6     2   7   19   2   124   7     104     141   13   2           8       85       101     142   92   \$22   \$37   \$37   \$37   \$45   18   9   75   1       101     144   11   2     56   3       121   12       147     153   25   37   37   45   18   9   75   1       147     154   11   2     121   6   1     99   5   1     170     153   3           14   8   136   6       185     153   3             14   8   136   6       185     154   154               151   9       185     155   3                 150       188     155   3                 190       188     156   21                 190       191     157   24               190       191     158   46                 192       193     159   46                 193       193     150   8                   194     150   8                     193     151   8                       193     151   8	4	224	70	:	÷	ĸ	٠,	22	25	197	40	÷	÷	173	292
150   55   2	25	151	16	9	÷	<b>C</b> 3	7	61	C1	124	7	:	:	164	288
141	9/	190	55	7	:	:	:	3	:	185	52	÷	:	191	319
182   92   52   37   37   45   18   9   75   1       147     179   15   2     56   3       121   12       138     153   25   3   1   21   12   13   11   12     130     151   9       12   12   13   11   12     130     152   3         14   8   136   6       185     153   5           14   8   136   6       185     153   5           14   8   136   6       185     153   5             121   9       185     154   14               121   9       185     155   200   101   1     111   23   9   3   199   73   1     204     156   24       6   4       190   17       178     157   24             197   24       178     157   24               197   24       191     157   24               192   30   20,066   2,173   46   26   29,827   61,63     157   24                 192   3       193     157   24                   197   3       193     157   24                       193     157   3	11	141	-	37	:	:	:	œ	: 7	96	-	:	:	170	11.7
179   15   2     56   3       121   12         115   15       115   115     115   115     115   115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115     115	8	182	92	25	37	37	45	18	6	75	-	:	÷	14/	730
114   11   2   11   12   11   13   14   15   15   15   15   15   15   15	4	179	15	7	÷	56	3	:	:	121	12	÷	: '	258	381
155   25   5   1   21   12   3   1   126   11       170   170   170   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171   171	80	114	1	7	:	17	9	_	:	66	5		rì	115	191
150	-8	155	25	<b>\$</b> 0.	-	21	12	3	-	126	= '	:	:	0/1	117
151   9	82	150	14	- :-	:	:	:	14	∞	136	9:	:	:	701	00-
153         5           3          150         5          184           202         3               184           220         101         1	83	121	6	÷	:	÷	÷	:	;	121	<b>ο</b> ⁄	:	:	C81	C07
202         3	84	153	*		÷	÷	:	æ	i	150	۶,	:	:	182	313
220         101         1         23         9         3         199         75         1	88	202	æ	:	:	:	:	:	:	202	က်	: '	:	184	30.5
116         41         6         1         17         27         4         4         89         9          137           196         21            190         17          178           152         24 <td>98</td> <td>220</td> <td>101</td> <td>-</td> <td>:</td> <td>=</td> <td>23</td> <td>6</td> <td>m</td> <td>199</td> <td>22</td> <td>-</td> <td>:</td> <td>+07</td> <td>t/2</td>	98	220	101	-	:	=	23	6	m	199	22	-	:	+07	t/2
196         21          6         4          190         17          178           152         24           197         24          163           27,267         2,688         149         40         292         170         760         305         26,066         2,173         45         26         29,827         51,0           176         31              163	87	116	41	9	-	17	7.7	4	4	68	5	:	:	961	149
197         24           197         24          161           27,267         2,688         149         40         292         170         760         305         26,066         2,173         45         26         29,827         51,6           176         31            2         3         174         28          175         51,6           121         3         1	88	196	21	:	:	9	4	:	:	190	17	:	:	178	319
27,267         2,688         149         40         292         170         760         306         26,066         2,173         46         26         29,827         61,6           176         31              120 <td< td=""><td>68</td><td>197</td><td>24</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>197</td><td>24</td><td>:</td><td>:</td><td>141</td><td>322</td></td<>	68	197	24	:	:	:	:	:	:	197	24	:	:	141	322
27,267         2,688         149         40         292         170         760         306         26,066         2,173         46         26         29,827         51,88           121         3         1         1         120         3         174         28         11         188           121         3         1         1         1         1         175           128         46         1         1         1         1         163           129         10         1         1         1         1         163           146         8         1         1         1         1         1         1           167         9         1         1         1         1         1         1         1           167         9         1         2         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	8	152	\$C	÷	:	:	:	:	:	152	sc.	÷	:	163	303
176     31       2     3     174     28      1     188       121     3         120     3      175       129     10          128     41     1      163       146     8		27,267	2,688	149	40	292	170	760	306		2,173	46	26	29,827	51,044
121     3     1     175       129     10     10     163       146     8     10     10       167     9     10     10       161     3     165     8       161     3     167       167     9     167       167     9     167       168     3     2       169     167     3       160     3     10       161     30     3       165     8     16       166     8     16       167     9     16       168     3     16       169     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16       160     16     16	-	176	3		:	:	:	7	E	174	28	:	_	188	292
158         46            5         158         41         1          163           129         10          1          2          164         8           169           167         9           2          86           290           161         38         2          2         1         165         8           234           161         38         2	~	121	6.2	-	:	:		;	:	120	m	:	*	175	270
129     10      1      169       146     8       2      144     8      207       86        2      86      290       167     9       2     1     165     8      234       161     38     2      2     3     2     154     36     2     189       145     30          145     30     3      209	*	158	46	:	÷	:	:	:	S	158	7	_	:	163	267
86       2      86      290       167     9      2     1     165     8      234       125     25     1     1     3     2     1     1     1       145     30         1     101       145     30          209	4	129	10	:	i	_	;	:		128	01	*	:	169	260
86      290       167     9      2     1     165     8      234       161     38     2      2      189       125     25     1       145     30     3      209	'n	146	90	:	:	:	:	2		144	96	:	4	707	327
167     9      2     1     165     8      234       161     38     2      2      3     2     154     36     2      189       125     25     1        124     25      1     191       145     30         145     30     3      209		98	)*.	;	;			;	:	98	9	:	- *	290	348
151 38 2 2 3 2 154 36 2 189 125 25 1 124 25 101 145 30 145 30 3 209	> 0	291		:				٢	_	165	- 20	:		234	344
125 25 1 124 25 191 145 30 11 145 30 3 209	- 0	191	35	: 6	:	: ^			. 2	154	36	C)		189	307
145 30 3 209	0	125	25	٠.	: :	4 ;	:	. :	1 :	124	25		-	161	284
	10	145	30	· :	:	:	;	÷		145	30	100,	:	209	867

(1) (2) Ward 13 (Concid.)

Ward 18 Total Ward 14

PRIMARY CENSUS ABSTRACT

+	(
ナンローロー	7
TARA	1
-	
Charles and a second	Y
411	_

14   Contd.   1   12   12   13   14   14   14   14   14   14   14	Loca-	Name of Town/Ward	E.B.	Area in Sq.	No.of Occupied	No. of	To (inclu and Hoo	Total Population (including institutional and Houseless Population)	ition ational oulation)	Scheduled Castes	Castes	Scheduled Tribes	Tribes	Literates	
1	Code No.	409	So Z	Kms.	Residen- tial houses		Persons	Males	Females	Males	Females	Males	Females	Males	Females
HYDERABAD DIVISION (Contd.)  11	1	3.5	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
11         122         123         667         344         323         13         11           102           12         47         98         566         288         278         134         137           113           13         55         86         6785         381         278         144         137 <t< td=""><td></td><td>Andreas de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la companya de la companya d</td><td>, ,</td><td></td><td></td><td>HYDE</td><td>RABAD DI</td><td>VISION (</td><td>Contd.)</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Andreas de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya d	, ,			HYDE	RABAD DI	VISION (	Contd.)						
11         42         98         566         288         278         134         137          113           13         93         586         288         278         134         137           197           14         55         86         288         281         338 <t< td=""><td></td><td></td><td></td><td></td><td>133</td><td>,,,,</td><td>667</td><td>344</td><td>373</td><td>13</td><td>11</td><td>:</td><td>:</td><td>102</td><td>58</td></t<>					133	,,,,	667	344	373	13	11	:	:	102	58
93         93         58         28         303         14         12          89           55         86         679         351         328         67         69 <td< td=""><td>Ward</td><td>14 (Contd.)</td><td>= =</td><td></td><td>47</td><td>121</td><td>266</td><td>288</td><td>278</td><td>134</td><td>137</td><td>:</td><td>į</td><td>113</td><td>64</td></td<>	Ward	14 (Contd.)	= =		47	121	266	288	278	134	137	:	į	113	64
55         86         679         351         328         67         69             197           102         102         693         360         333			7 21		63 63	8 8	585	282	303	4	12	i	:	68	90
102         102         730         392         338            197           102         102         693         360         333         9         11           181           118         118         635         325         310             224           81         81         477         243         234                                                                     <			4		55	98	629	351	328	<i>L</i> 9	69	:	÷	236	176
102         102         693         360         333         9         11           124           118         81         477         243         310			15		102	102	730	392	338	:	:	:	:	197	92
118         118         635         325         310           224           81         81         477         243         234			1		102	102	693	360	333	6	11	:	:	181	76
81         81         477         243         234            186           47         93         577         290         287         40         43           186           82         88         595         308         287         292         271           97           91         91         565         303         262			17		118	118	635	325	310	:	:	:	:	224	125
47         93         577         290         287         40         43          97           82         88         595         308         287         292         271          97           91         87         599         309         290			81		18	81	477	243	234	:	:	:	:	186	145
82         88         595         308         287         292         271          135           91         91         565         303         262			19		47	93	577	290	287	40	43	:	;	6	46
91         91         565         303         262			30		82	88	595	308	287	292	271	:	:	135	40
87         87         599         309         290			11		16	91	565	303	262	:	:	:	:	264	194
109         109         697         334         363         12         13          198           99         99         570         301         269         37         40           198           1124         124         782         407         375            207           103         103         709         370         339         6         4           209           91         91         614         327         287         6         7          201           102         640         337         303         4         3           202           101         640         337         303         4         3           268           107         644         333         311         8         5           139           103         695         633         331         7         5           139           104         691         374         317         7         5          <			, C		2.8	287	599	309	290	:	:	:	:	245	189
99         99         570         301         269         37         40          207           124         124         782         407         375            207           103         103         709         370         339         6         4           219           91         614         327         287         6         7           202           102         101         640         337         327         15         16           202           107         644         337         31         8         5           139           103         109         633         331         302         13         8            247           113         744         385         359         8         7           294           79         79         74         183			2.0		601	109	697	334	363	17	13	:	:	198	168
124         124         782         407         375            264           103         103         709         370         339         6         4           219           91         91         614         327         287         6         7           202           122         122         692         365         327         15         16           203           101         101         640         337         311         8         5           139           103         109         633         331         302         13         8            247           104         104         691         374         317         7         5           247           79         79         79         247         183                294			24		66	66	570	301	569	37	4	:	:	207	134
103         103         709         370         339         6         4           219           91         91         614         327         287         6         7           202           122         122         692         365         327         15         16           203           101         101         640         337         303         4         3           268           107         107         644         333         311         8         5           139           103         63         631         374         317         7         5           247           113         144         365         359         8         7           294           79         79         79         74         183			25		124	124	782	407	375	:	:	፧	÷	264	148
103     103     709     370     339     6     4      219       91     91     614     327     287     6     7       202       122     122     692     365     327     15     16       203       101     101     640     337     303     4     3       268       107     107     644     333     311     8     5       139       103     109     633     331     302     13     8       247       104     104     691     374     317     7     5       247       113     113     744     385     389     8     7       17       79     79     430     247     183         117															
91         91         614         327         287         6         7          202           122         122         692         365         327         15         16           298           101         101         640         337         303         4         3           268           107         107         644         333         311         8         5           139           103         109         633         331         302         13         8           211           104         104         691         374         317         7         5           247           113         744         385         359         8         7           17           79         79         47         183              17			26		103	103	402	370	339	9	4	:	:	219	170
122     122     692     365     327     15     16      298       101     101     640     337     303     4     3       268       107     107     644     333     311     8     5       268       103     109     633     331     302     13     8       211       104     104     691     374     317     7     5       247       79     79     430     247     183          117			27		91	16	614	327	287	9	7	:	:	202	105
101     101     640     337     303     4     3       268       107     107     644     333     311     8     5       139       103     109     633     331     302     13     8       211       104     104     691     374     317     7     5       247       113     744     385     359     8     7       294       79     79     430     247     183          117			28		122	122	692	365	327	15	9I	፧	:	298	194
107         107         644         333         311         8         5          139           103         109         633         331         302         13         8           211           104         104         691         374         317         7         5           247           113         144         385         359         8         7           294           79         79         430         247         183			29		101	101	640	337	303	4	m	:	:	7.68	193
103         109         633         331         302         13         8           211           104         104         691         374         317         7         5           247           113         113         744         385         359         8         7           294           79         79         430         247         183            117			30		107	107	644	333	311	∞	<b>5</b> 0	:	:	139	112
104     104     691     374     317     7     5      247       113     113     744     385     389     8     7      294       79     79     430     247     183        117			17		103	109	633	331	302	13	∞	:	;	2!1	120
113     113     744     385     389     8     7      294       79     79     430     247     183        117			ું		50.	107	691	374	317	7	v	:	;	747	130
79 79 430 247 183 117			76		<b>.</b>	+01			030	. 0	, ,				
79 79 430 247 183 117			333		113	113	744	385	359	∞	_	:	:	794	192
			34		19	79	430	247	183	:	:	:	:	117	<del>2</del>

(14)	157	86	ξ,	131	139		158	<del>1</del>	9/	10	96	79	621	185	228	131	163	186	16.4	1:01	134	ş	4	-	7	4	S X	107	64	60	-7	18	-	+:	6	9	59		=	~	93	101
(13)	260	187	185	253	2,7		228	207	146	1.22	156	150	9, 2	305	0/.	06.	3.5	65.	253	787	90,	982	27.1	301	2.10	5.	ž	162	56	118	4	1.9	6.	701	6.1	133	88	122	961	123	=	171
(12)	i	:	:	;	:		:	:	;	į	l;				į.	* *	:	10			ġ.			2			:	*														
(11)	:	:	:	:	:		c i	:	:	:	:		:	:	¥C.	_	;	9	1	च	:			3													****					• 11.
(10)	2	40	7	6	54	•	6	4	13	:	эc	12	:			<u>~</u>	٣.	46	:		28	130	2.				212	76	235	182	\$9	365	20	197	Z	G.	40	r	1117	į.	1)/	113
(6)	. 2	40	2	- (*)	56	;	13	S	- 12 - 12	:	2	40		;		ĸ	4	53		-	22	7	2	ç		,	207	19	234	169	. 59	344	36	197	20	59	54	5	1117	20	77	121
(8)	280	340	256	301	287	i	296	321	326	284	320	262	355	373	. X.	300	283	31.1	330	331	107	25.0	211	415	) q	664	312	310	596	307	272	463	105	351	268	286	318	322	140	0.	272	691
(7)	321	360	.00	337	333		310	308	313	278	332	3.30	405	360	333	021	318	330	363	343	330	2006	065	010	707	4.33	332	358	304	300	286	444	1.34	376	309	120	343	160	101	310	264	417
(9)	109	700	548	638	000		909	629	639	562	652	617	760	763	671	629	109	059	693	674	637	3)1	60/	6.4	369	83/	644	899	009	109	558	606	139	127	577	909	199	583	731	621	536	786
									-																																	
(5)	95	8	80	20	103	eat .	95	93	92	82	82	93	105	011	116	102	6	101	5	140	103		129	5	0,0	011	113	82	78	69	100	125	39	1111	104	112	124	108	11.5	601	200	136
€	95	00	80	000	103	Ĉ.	95	93	92	82	85	63	301	611	0 1	102	8	2 5	10/	140	103	909	671	95	30	011	113	88	87	69	100	125	39	111	104	112	124	108	20	109	81	136
(3A)																																										
(3)	36	3.7	000	000	£ 6	P	4	5	13	44	45	46		÷ 5	6 6	50	Ş	5	52	44	35	4	0 1	57	200	29	09	9	62	63	49	65	99	19	68	69	70	7.	27	73	74	7.5

(1) (2) Ward 14 (Contd.)

PRIMARY CENSUS ABSTRACT

LIGTRICT	
Ξ	÷
2	4
F	
ù	2
-	4
C	1
CADA GOOV	1
<	ť
0	C
4	ĺ
2	Ľ
E	ľ
1	_
-	
-	•

7	Z
	2
Ė	4
٤	4
	2
2	4
MOTITA GOGGOO	ر (
-	7
2	1
1	ز
5	Z
LAY	MONICIPAL
-	_
1	
5	9
5	2
1	1
1 1 1 1	HYDEKABAD
-	Γ

Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Hous								¥ ¥	z	_ o ≽·	R K E	RS					
Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Fennels Mailes Mailes Fennels Mailes Fennels Mailes Mailes Fennels Mailes Mailes Fennels Mailes Mailes Fennels Mailes Mailes Fennels Mailes Mailes Fennels Mailes Mailes Fennels Mailes Mailes Fennels Mailes M	1 0	ame of Town/ Ward	R.B.	Tot W I)	al Main /orkers (-1X)	Cultiv (I)	ators	Agrice Labo	ultoral ourers 1)	Ho Industr factur cessing cing &	usehold y, Manuing, Pro- ing, Pro- i, Servi- Repairs		er Worke , IV, V(t		arginal orkers	Non-V	/orkers
Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carry   Carr				Males	Females		-	Males	Females		Females	Males	Females	Males	Females	Males	Females
HYDERABAD DIVISION (Contd.)  11    91    31	(1)	(2)	(3)	(15)	(16)	(71)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
191   31	Andread Company of the Company of th					Ξ	IYDERA	BAD DI	VISION	(Contd.	-						
13			Ξ	101	31	;	:	:	:	÷	:	191	31	:	:	153	292
129   10	ard 14 (C	onta.)	1 2	131	12	: :	:	: :	:	:	:	131	12	÷	:	157	266
163         18           9          154         18          188           173         13           9          154         18          188           173         13              144 <td< td=""><td></td><td></td><td>13</td><td>-129</td><td>01</td><td>÷</td><td>:</td><td>:</td><td>:</td><td>:</td><td>;</td><td>129</td><td>01</td><td>:</td><td>÷</td><td>153</td><td>293</td></td<>			13	-129	01	÷	:	:	:	:	;	129	01	:	÷	153	293
219       8          2       2       171       11			4	163	81	:	:	:	:	6	:	154	28	:	:	188	310
19         8             141         141           169         25         3             165         25         10          146           137         17 <td< td=""><td></td><td></td><td>15</td><td>173</td><td>13</td><td>:</td><td>:</td><td>:</td><td>:</td><td>7</td><td>C1</td><td>171</td><td>Ξ</td><td>;</td><td>:</td><td>219</td><td>279</td></td<>			15	173	13	:	:	:	:	7	C1	171	Ξ	;	:	219	279
157     25     3     11     11     146       153     35     11     12     135     17     10     146       153     35     11     2     3     151     32     15     137       155     78     15     17     10     106       148     7     13     15     15       159     13     11     11     11     10     165       141     15     11     11     11     11     166       170     18     1     11     11     11     11       18     1     11     11     11     11     11       18     1     11     11     11     11     11       18     1     11     11     11     11     11     11       18     1     11     11     11     11     11     11       16     11     1     11     11     11     11     11       17     11     1     11     11     11     11     11     11       18     11     1     11     11     11     11     11     11     11     11     11			,	010	œ		:	;	:	:	:	219	∞	:	н	141	324
137       17        2        135       17        106         153       35         2       3       151       32        15       137         155       78            155       78        153         148       7            155         153         193       8 <t< td=""><td></td><td></td><td><u>.</u></td><td>417</td><td>o v</td><td>: "</td><td>: ;</td><td>: <b>-</b></td><td>: :</td><td>: :</td><td>:</td><td>165</td><td>25</td><td>10</td><td>:</td><td>146</td><td>285</td></t<>			<u>.</u>	417	o v	: "	: ;	: <b>-</b>	: :	: :	:	165	25	10	:	146	285
137       35         2       3       151       32        15       137         155       78			17	137	3 5	າ :	: :	4 6	: :	: :		135	17	:	÷	106	217
155       78        153       78        153         148       7        14       7        155         133       8       2       1         130       6        176         141       15             176         144       15             176         144       15			9 5	151	35		:	:	:	7	3	151	32	:	15	137	237
148       7			2 5	155	000	:	:	:	:	:	:	155	78	÷	:	153	209
148       7           148       7         155         133       8       2       1          169       13         176         141       15              165         141       15			2	2													
133         8         2         1         1         1         130         6          176           169         13           169         13          165           141         15               160           141         15               160           185         7			1,	148	7	:	:	:	:	:	:	148	7	:	:	155	255
169         13          165         13          165           141         15           138         15          160           141         15           138         15          160           185         7           1          1           160           67         4				133	<b>∞</b>	7	-	:	_	-	:	130	9	:	÷	176	282
141     15      3      138     15      160       185     7      1     184     7      100       198     8      1     172       67     4      1     1     172       178     10       1     1     1       162     11     2      1     1      1       153     6        8      1       170     8       1      1       189     12     1       1      1       199     14         1       115     36            115     36            115              174     14             115     36         <		•	23	169	13	÷	:	:	:	;	:	169	13	:	:	165	350
188     7      1      1      1      1      1.72       198     8          1      1      1       67     4            1       1       1			74	141	15	:	:	33	:	÷	:	138	15	:	:	160	254
198     8         198     8      1     172       67     4     4        4     94     7     166       178     10                162     11     2      1     1			25	185	7	:	:	:	:	-	:	184	7	:	;	777	368
178     4     63     4     94     7     166       178     10			y	198	«	;	:	:	:	:	:	198	∞	:	-	172	330
178     10 <td></td> <td></td> <td>2 7</td> <td>25</td> <td>4</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>4</td> <td>;</td> <td>63</td> <td>4</td> <td>94</td> <td>7</td> <td>166</td> <td>276</td>			2 7	25	4	:	;	:	:	4	;	63	4	94	7	166	276
162     11     2      1     1      159     10      3     175       153     6        5      148     6       180       170     8       8      16     8       161       189     12     1      1      1      185       185       174     14			2 80	178	01	:	÷	:	:	:	:	178	10	:	:	187	317
153     6       5      148     6      180       170     8       8      161      161       189     12     1      1      1      185       174     14          211       109     14             115     36			200	162	Ξ	7	:	-	-	:	:	159	00	:	es	175	289
170     8       8      161       189     12     1      1      1      185       174     14 </td <td></td> <td></td> <td>30</td> <td>153</td> <td>9</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>2</td> <td>:</td> <td>148</td> <td>9</td> <td>:</td> <td>:</td> <td>180</td> <td>305</td>			30	153	9	:	;	:	:	2	:	148	9	:	:	180	305
189     12     1      1      1      186     12      185       174     14         174     14      211       109     14          138       115     36         125			č	07.1	œ		;	:	:	∞	÷	162	∞	:	:	161	294
109     12     1          211       174     14			7 6	0/1	. 5	: <del>-</del>		: -	:		;	186	12	:	÷	185	305
109 14 3 106 14 138 115 36 115 36 125			75	167	7 7	-	:	•		' :	:	174	14	:	:	211	345
115 36 125			S 5	1 1	+ T	: :	: :	: :	:	8	:	106	14	:	:	138	169
			35	115	36	:	:	÷	:	:	:	115	36	:	:	125	207

(28)	274	330	250	277		4/7	284	211	110	344	252	284	000	607	875	366	325	267	960	286	327	325	301	,	555	305	103	165	305	280	21.5	380	245	387	Š	200	351	507	267	967	308	328	270	192	323
(27)	154	200	132	178	17.7	C/ T	150	145	55	139	137	160	6	101	90.	209	145	153	07.1	17.	198	170	150	ò	907	84.	111	202	171	180	135	2	135	190	1	11	507	90	148	156	187	216	159	138	198
(92)	:	:	:	_	•	:	:		:	:	:	:		:	:	:	Ξ	9	•		· ;	:	:	•	-	; -	-	:	:	4	-	: ;	;	:		:	•	: "	7		;			:	
(25)	÷	S	i	:		:	:		: <del>-</del>	-	:	:		:	:	:	:	-	٧	•	:	:	:		:	: •	+	:	-			: ;	:	:		:	1	:	-		:	:		: :	:
(24)	9	10	9	6	13	3	6	6		5 د	75	4	r	, ,	07		2	*	7	- 2	C	5	9	4	£ ;	0,	۳, ۵	× i	7	11	67	27	12	228	ī	<b>\</b> :	<u> </u>	n ș	17	6	17	0	8	*	40
(23)	167	154	160	157	157	2	140	160	17.	1 -	141	145	173	3 5	14.5	131	180	158	140	150	149	156	178	5	187	146	000	677	9	791	149	137	144	254		70	100	139	97	82	203	155	126	8	217
(22)	:	:	:	14		:	-	_	-	4	: 8	77	_	• -	٦	:	:	7	C	7	-	_	:		: •	7	÷	:	:		16	;	:	-		: 4	2	:	: '		:	2	38	9	9
(21)	:	:	:	CΊ	۲,		∞	7			: 6	/7	5	• 4	9	<del>4</del>	<b>x</b>	∞	2	13	16	9	:		: 2	<u>e</u> -	<b>-</b>	٦	:	7	20	:	:	:			3 2	47	# 10 0	:	;	20	32	32	7
(20)	:	:	:	:	:		-	:	;	•	:	:	:		:	÷	:	:	:	:	:	Ξ	;		:	:	:	:	:	:	:	:	:	* * * * * * * * * * * * * * * * * * * *					: *	-	:		:	*	:
(19)	÷	-	:	:	:		3	:	:		:	:			:	:	:	:	:	:	:	6	5	r	-	:	:	:	:	:		:	7	* * *	;				:	:	:	:	:	:	:
(18)	:	:	:	:	÷		-	:	:	:	į	:	÷	;		:	:	:	:	:	:	:	:		:	:		:	:	:	:	÷	:		;				:	ŝ	:	:	i	* * *	:
(11)	÷	:	:	÷	:		÷	-	-	;		÷	i	2	-	•	:	÷	i	4	÷	7	:			: :	: :	:	:	:	÷	:	:	:			,	-	٠,	•	:	:	,		:
(91)	9	0	9	23	13		12	10	4	32	36	3	œ	27	1		25	90	6	24	cc	9	9	35	; <u>c</u>	1 67	, œ	· [-		17	83	27	2.1	83	7	20	ar.	17		4	17	12	23	=	46
(15)	167	155	160	159	160		151	163	173	141	172	1	138	199	181	001	991	100	142	167	165	173	180	061	162	200	230	160	3	169	169	137	151	7.4	57	173	151	171	000		203	175	159	126	219
(3)	36	37	38	39	4		4	45	43	44	45	2	46	47	48	9	5	2	51	52	53	34	53	36	5	, oc	9		8	19	79	63	E	8	99	19	89	69	70		7.1	73	73	74	75

(1) (2) Ward 14 (Conid.)

PRIMARY CENSUS ABSTRACT

14   No.   Kmi, Residen- house   Persons Males   Fermiles   Males   Fermiles   Males	Loca-	Name of Town/Ward	E E	Area in Sq.	No. of Occupied	No. of	(inc	Total population (including Institutional and Houseless Population)	lation sutional opulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
(2) (3) (3A) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15			Š	Kms.	Residen-	house-	Persons		Females	Males	Females	Males	Females	Males	Females
### HYDERABAD DIVISION (Cond.)  14		(2)	(3)	(3A)	(4)	(5)	(9)	- A	(8)	(6)	(10)	(11)	(12)	(13)	(14)
HYDERARAD DIVISION (Comid.).           76         99         99         630         335         205         75         80          124           77         145         145         145         763         394         369         115         118          124           78         112         112         112         639         314         325         16         16          141           80         112         112         112         112         112         141          141           81         112         112         639         314         325         16         16          141           82         58         38         296         287         38         51          231          141           84         83         83         84         467         253         238         16         10          101           85         66         66         66         592         301         201          10          101           87         74         74 <t< td=""><td>,</td><td></td><td>Pandara manada (Constantino Principal Principa</td><td>The state of the s</td><td></td><td></td><td>den de de de la company de la</td><td></td><td>BANK of the color</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	,		Pandara manada (Constantino Principal Principa	The state of the s			den de de de la company de la		BANK of the color						
76         99         99         630         335         295         75         80          124           77         145         145         145         763         394         369         115         118          124           79         112         112         112         76         394         369         115         116           110           79         112         112         112         112         112         110          141           80         96         96         96         583         296         287         287         16         16           111           81         82         58         319         317         98         90           201         11           83         83         83         311         288                              .						HX	DERABAD	DIVISION	(Contd.)						
76         99         99         501         355         269         15         118         119         119         119         119         145         763         345         369         115         118         119         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         110         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111				•	1	4	(4)	200	300	75	08	:	:	124	45
77         145         145         763         374         379         379         120         110         110           79         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112         112	/ard 14	(Contd.)	9/		66	66	630	333	667	2 -	118			234	123
112         112         774         377         357         122         16          141           96         96         583         296         287         28         51          141           74         74         636         319         317         98         90          201         15           74         74         636         319         317         98         90          201         15           83         83         285         288         268           201         15           70         79         467         253         288         268           201         131           83         81         511         273         238         16         10         108         101         138           82         82         82         30         201         201         39         1          168         101         188           82         82         82         261         201         3         1          188           117         117			77		145	145	763	394	309	11.7	170		: ;	110	99
112         112         639         314         372         10         10         10         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11 <t< td=""><td></td><td></td><td>78</td><td></td><td>112</td><td>112</td><td>714</td><td>377</td><td>33/</td><td>771</td><td>071</td><td>:</td><td>į</td><td>141</td><td>3.5</td></t<>			78		112	112	714	377	33/	771	071	:	į	141	3.5
96         96         583         296         287         287         287         5         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         <			79		112	112	639	314	325	91	91	:	:	301	130
74         74         636         397         283         38         31         317         98         90          232         1           76         76         553         285         268            201             201 <t< td=""><td></td><td></td><td>80</td><td></td><td>96</td><td>96</td><td>583</td><td>296</td><td>287</td><td>-1 ç</td><td>٠ <u>۽</u></td><td>:</td><td>:</td><td>215</td><td>129</td></t<>			80		96	96	583	296	287	-1 ç	٠ <u>۽</u>	:	:	215	129
74         74         636         319         317         98         90          232         1           76         76         553         285         268             201            201			81		58	28	280	297	783	28	10	:	:	ì	
74         74         74         539         213         268            201         131         201         131         201         131         201         131         201         131         201         131         201         131         201         131         201         131         131         201         131         131         131         131         131         131         131         148         131         272         286         261         5         1           186         201         131         144         467         246         221         3         4           185         222         144           170         188          170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         170         171         170         170         171         170         171         171         171         171         <					· ;	ì	262	016	217	86	06	:	:	232	151
76         70         353         238         16         10         108         101         131           79         79         467         253         214         3         1 <t< td=""><td></td><td></td><td>82</td><td></td><td>4/</td><td>4 ,</td><td>020</td><td>200</td><td>3,68</td><td>2</td><td></td><td>•</td><td>:</td><td>201</td><td>107</td></t<>			82		4/	4 ,	020	200	3,68	2		•	:	201	107
66         66         592         301         291           186           82         82         557         296         261         5         1          185           117         74         467         246         221         3         4          185           117         117         643         353         290         51         39          170           117         117         643         353         290         51         39          170           40         82         458         233         225         59         50          170           114         114         731         370         361         56         51          170           8         85         504         260         244         10         9          174           8         85         504         260         244         10         9          174           8         85         504         260         244         16           174           130			83		76	9 6	503	273	238	91	10	108	101	131	42
66         66         66         592         301         291           186           82         82         557         296         261         5         1           185           74         74         467         246         221         3         4           185           117         117         643         353         290         51         39           170           40         82         458         233         225         59         50           170           114         114         731         370         361         56         51           170           85         86         106         244         10         9           222           120         120         361         36         36         36           174           85         85         504         260         244         10         9           174           130         130         136 <t< td=""><td></td><td></td><td>85</td><td></td><td>79</td><td>79</td><td>467</td><td>253</td><td>214</td><td>Э</td><td>-</td><td>:</td><td>:</td><td>168</td><td>64</td></t<>			85		79	79	467	253	214	Э	-	:	:	168	64
66         66         592         301         291           152           74         74         467         226         261         5         1          185           117         117         643         353         290         51         39          170           117         117         643         353         296         51          170           40         82         458         233         225         59         50          170           114         114         731         370         361         56         51          102           186         106         792         385         407         14         18          174           85         85         504         260         244         10         9          174           85         85         504         260         244         10         9          174           85         85         504         260         244         10         9          174           130 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>;</td><td>Š</td><td></td><td></td><td></td><td></td><td>186</td><td>98</td></t<>								;	Š					186	98
82         82         557         296         261         3         1          62           74         74         467         246         221         3         4          62           117         117         643         353         290         51           170           117         117         643         353         225         59         50          170           114         114         731         370         361         56         51          170           185         85         504         260         244         10         9          174           186         130         130         727         361         366         19         16          174           130         130         727         361         366         19         16          159           128         139         34         297         4         3          159           129         128         269         244         10         9          174 <td< td=""><td></td><td></td><td>98</td><td></td><td>99</td><td>99</td><td>292</td><td>301</td><td>791</td><td>: *</td><td>: •</td><td>:</td><td>:</td><td>185</td><td>88</td></td<>			98		99	99	292	301	791	: *	: •	:	:	185	88
74       74       467       246       221       3       4        02         117       117       643       353       290       51       39        170         40       82       458       233       225       59       50        102         114       114       731       370       361       56       51        102         106       106       792       385       407       14       18        222         120       106       792       385       407       14       18        174         85       85       504       260       244       10       9        174         130       130       727       361       366       19       16         237         130       130       727       361       366       43       33        159         128       128       285       285       269       43       33        159         128       128       739       397       32			87		82	82	557	296	261	Ω (	_ •	:	:	10.7	25
117       117       643       353       290       51       39        170         40       82       458       233       225       59       50        102         114       114       731       370       361       56       51        102         166       106       792       385       407       14       18         222         150       106       792       385       407       14       18         222         150       120       260       244       10       9         174         85       504       260       244       10       9         174         130       130       727       361       366       19         237         130       130       727       361       366       43       33         159         128       128       73       36       43       3         159         128       18       650       321       329			88		74	74	467	246	221	~	4	:	:	20 5	2 4
40         82         458         233         225         59         50          102           114         114         731         370         361         56         51          205           106         106         792         385         407         14         18           222           120         120         651         353         298         36         37          174           130         130         727         361         16         19         16           237           92         554         285         269         43         33          159           73         73         611         314         297         4         3          159           81         81         650         321         329         14         15          194           87         87         620         312         308           180         180			68		117	117	643	353	290	51	39	:	:	0/.5	<del>9</del> :
114       114       731       370       361       56       51        205         106       106       792       385       407       14       18         222         120       120       651       353       298       36       37        174         120       120       651       353       298       36       37        187         130       130       727       361       366       19       16         237         92       92       554       285       269       43       33        159         73       73       611       314       297       4       3        159         128       128       759       397       362          196         81       81       650       321       329       14       15         194         87       87       620       312       308          180			8		40	82	458	233	225	59	20	÷	:	102	4
114       114       731       370       361       56       51        205         106       106       792       385       407       14       18        222         85       85       504       260       244       10       9        174         120       120       651       353       298       36       37        187         130       130       727       361       366       19       16         187         92       92       554       285       269       43       33        159         73       73       611       314       297       4       3        159         128       128       759       397       362          196         81       81       650       321       329       14       15         194         87       87       620       312       308          180       180															į
106     106     792     385     407     14     18      222       85     85     504     260     244     10     9      174       120     120     651     353     298     36     37      187       130     130     727     361     366     19     16       187       92     92     554     285     269     43     33       159       128     128     759     397     362        196       81     81     650     321     329     14     15       194       87     87     620     312     308        180     1			16		114	114	731	370	361	26	51	:	:	205	70
85         85         504         260         244         10         9          174           120         120         651         353         298         36         37          187           130         130         727         361         366         19         16          187           92         92         554         285         269         43         33          159           73         73         611         314         297         4         3          159           128         128         759         397         362            196           81         81         650         321         329         14         15           194           87         87         620         312         308            180			92		106	106	792	385	407	14	18	;	:	777	3
120         120         651         353         298         36         37          187           130         130         727         361         366         19         16          237           92         92         554         285         269         43         33          159           73         73         611         314         297         4         3          159           128         128         759         397         362           196           81         81         650         321         329         14         15          194           87         87         620         312         308            180         1			93		85	85	504	260	244	10	6	:	:	174	94
130         130         727         361         366         19         16          237           92         92         554         285         269         43         33          159           73         73         611         314         297         4         3          159           128         128         759         397         362           196           81         81         650         321         329         14         15          194           87         87         620         312         308            180         1			46		120	120	651	353	298	36	37	:	:	187	84
92     92     554     285     269     43     33      159       73     73     611     314     297     4     3      159       128     128     759     397     362       196     1       81     81     650     321     329     14     15      194       87     87     620     312     308       180     1			95		130	130	727	361	396	19	16	:	:	237	163
92         92         554         285         269         43         33          159           73         73         611         314         297         4         3          159           128         128         759         397         362           196         1           81         81         650         321         329         14         15          194           87         87         620         312         308           180         1															
73     73     611     314     297     4     3      225       128     128     759     397     362       196       81     81     650     321     329     14     15      194       87     87     620     312     308       180     1			90		92	65	554	285	269	43	33	:	» i	159	96
128         128         759         397         362           196           81         81         650         321         329         14         15          194           87         87         620         312         308            180			20		73	73	611	314	297	4	3	:	:	225	157
81     81     650     321     329     14     15      194       87     87     620     312     308       180     1			8		128	128	759	397	362	:	:	:	:	196	107
87 87 620 312 308 180			8		180	8	920	321	329	14	15	:	:	194	98
			100		87	87	620	312	308	:		:	:	180	103

(14)	36 99 132 164 154	136 148 113 163 110	12,465	105	134 5	263 218 203 121 141	166 115 190 142 133	61 156 95 84 131	171 51 175 203 168
(13)	92 207 208 201 201 209	211 220 192 286 207		249 134	761 761	300 304 271 221 239	230 202 274 286 286	167 245 186 204 263	294 106 225 304 240
(12)	:::::	<b>"</b> !!!!		: :	: ; ;			i <b>o</b>   1	4
(1)	*	m : : : : :	151	: :	: : :	11111		; <b>*</b>	40111
(10)	: ° : : :	28  12 48	4,236	74	6 4	11 :: ::	: : : <b>%</b> :	57 23 16 112 139	37
(6)		37  22 52 159	4,255	96	č – č	3: ; ; ;	3:::	53 20 16 133 149	≈ ∞ ; *n
(8)	197 320 294 320 281	313 252 254 348 297 259	33,736	379	310 270	385 354 263 235 293	251 258 326 323 333	297 277 238 284 318	368 196 319 380 290
(7)	202 366 308 344 327	331 278 261 367 322 247	36,112	423	312 296	374 395 317 290 333	279 280 351 336 374	302 307 330 334	384 185 310 398 321
(9)	399 686 602 664 608	644 530 515 715 619 806	69,848	802 456	570 622 566	759 749 580 525 626	530 538 677 659 707	599 525 614 652	752 381 629 778 611
(5)	72 121 77 70 88	101 90 88 115 101	10,807	108 78	88 82 82	109 127 73 95	79 79 98 119 128	94 116 97 107	121 88 110 142 106
(4)	27 121 77 70 88	101 90 88 115 101	10,396	108	86 82 82	109 · 127 73 95 124	79 79 85 119	94 116 97 107	88 110 1142 106
(3A)									
(3)	101 102 103 104 105	106 107 108 109 110		112	115	117 118 119 120 121	122 123 124 125 126	128 129 130 131	25 25 25 25 25 25 25 25 25 25 25 25 25 2
(2)	Ward 14 (Concld.)		Ward 14 Total	15					
Ξ	Ward 1		Ward	Ward 15					

PRIMARY CENSUS ABSTRACT

	r			
The passes are	Į			
	t			
The Charles of the Control of the Co	Í		į	
7	į			
	ž	į		
	-			
	- do	•		١
	•			
	•			
	•			
	•			
	-	ļ		
	1	ŀ	3	
	-			•
	4			

Name of Town   No.   N							Z	Z <del>-</del> <del>V</del>	<b>≥</b>	0 R K	E R	'n					
Miles   Fernales Males   Fernales   Ma	Loes. Code	Name of Town/ Ward	No.	T V V	al Main orkers -IX)	Culti	/ators	Agrica Labou (II)	ultural urers	Ho Industr facturi cessing cing &	usehold iy, Manu- ing, Pro- , Servi- Repairs (a)]		r Workers IV, V(b) I to IX)		rginal rrkers	Non-V	Vorkers
(3) (15) (16) (17) (18) (19) (20) (21) (23) (23) (24) (25) (27) (27) (27) (27) (27) (27) (27) (27				Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	• (	Females
HYDERABAD DIVISION (Contd.)  16 186 70 65 59 121 11 2 15 147 79 79 79 79 199 79 79 115 79 79 79 79 79 79 79 79 79 79 79 79 79	(E)	(2)	(3)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(22)	(28)
76         186         70          65         59         121         11         2         15         147           79         173         34           16         15         147         204          104           79         152         7           16         15         140         2          104           80         134         9            12         5         140         2          104           81         146         20            1          162           162           162                                          <	Address of the Control of the Contro						Ž	Adadad	אועזת תו	) NOIS	( putd )						
76         186         70           65         59         121         11         2         15         147         73          199          199          199          199          199          199          199          199          199           199           199           199           199           199           199           199							IU	Denabr	וויוע טר	N NIOTE							
76         186         70         186         70         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         199         190         199         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190         190				,	í					89	40	121	=	7	15	147	210
133       45         16       15       157       22        204         154       9         12       5       140       2        162         134       9         12       5       129       4        162         146       20          1         167         148       1            173         148       1 <td>Ward</td> <td>14 (Contd.)</td> <td>16</td> <td>186</td> <td>2 :</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>3 =</td> <td>, v</td> <td>177</td> <td>39</td> <td>:</td> <td>;</td> <td>100</td> <td>324</td>	Ward	14 (Contd.)	16	186	2 :	:	:	:	;	3 =	, v	177	39	:	;	100	324
172         37         11.7         37         11.7         37         11.7         37         11.7         11.2         5         5         140         2         162         162         162         162         163         164         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         167         168         167         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168         168			11	195	Ç.	:	:	:	: :	9	15	157	22	:	;	204	300
132       9       132       9       167         130       29       130       29       167         146       20       173       27       173         148       3       12       145       20       173         148       3       12       17       126       125         148       1       147       3       125       125         130       11       147       3       125       125         130       11       147       3       125       125         130       11       147       3       125       125         130       11       148       1       138       149         127       36       11       11       138       149       166         130       11       11       12       18       11       11       11         129       18       11       11       11       11       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10			æ	1/3	, t	:	:			12	٠,	140	7	:	:	T91	318
130       29			62 6	152	~ 0	:	: :	: :	: :	<b>.</b>	. 40	129	4	:	:	162	278
130     29       5     2     125     27      173       146     20       1      145     20      173       148     3        1      175      155       148     1                130			æ	134	λ.	:	•			<b>.</b>	,						
133       12        1        145       20        173         134       3         7        126       12        152         148       3			č	130	90		:	:	:	5	7	125	$L_{c}^{z}$	:	:	167	254
140       20       17       126       12       152         148       3       12       12       125         148       1       147       3       12       125         148       1       147       3       11       125         130       130       11       127       35       11       166         130       130       11       127       35       11       166         188       24       11       167       38       164       165         189       24       11       167       38       164       164         197       26       11       11       167       38       164       164         106       10       14       11       167       38       164       164         167       26       11       11       167       38       11       164         167       38       11       11       14       166       20       11       164         149       39       11       4       166       20       11       163       11       163       163       11       164			<del>2</del> 6	001	67 6	:					:	145	50	÷	:	173	297
133       12        17       3        125         148       3         6       2       108       5       1        138         148       1 <t< td=""><td></td><td></td><td>87</td><td>146</td><td>07</td><td>:</td><td>:</td><td>:</td><td>:</td><td>4 6</td><td>:</td><td>126</td><td>12</td><td>:</td><td>:</td><td>152</td><td>256</td></t<>			87	146	07	:	:	:	:	4 6	:	126	12	:	:	152	256
148       3         6       2       108       5       1        138         148       1			83	133	7	:	:	i	:		:	147	, m	:	i	125	235
114       7			84	148	<b>.</b>	:	:	:	:	٠, ١		100	٧		:	138	207
148       1			\$2	114	7	÷	:	:	:	0	1	100	,	,			
148       1												140	-	4	- 1 -	153	.290
130                                                                                                                .			98	148	-	÷	:	÷	:	:	:	04.7	•	:		166	190
127     36      117     55      118       188     24      188     24      165       189     18      104       197     26      1      173       106     10       106     9      175       167     8       1     4      194       167     24        144     8      194       149     9       1     4      194       151     4       1     4      194       151     4        1     144     8      194       151     4        1     144     8      163       213     13          1     144       163       151     4            163       163       151			87	130	:	:	:	:	:	:	;	051	: 1	:	:	901	201
188     24      188     24      103       129     18      104      104       210     14        197     25      173       210     14        106     9      154       167     8        167     8      186       167     24        1     4      134       149     9         144     8      194       151     4          136       213     13          163       213     13          164          116     15                149     9                 213     13			88	127	36	:	:	÷	:	:	<b></b> -	127	S	:	:	113	701
129     18      104       129     18      173       210     14      175       210     14      175       210     14      175       106     10       1       167     8      186       167     8      194       167     24       1       149     9       136       149     9       136       151     4      1     4        151     4      1     1       16     13       1       16     15       1       16     15       1       16     15       1       16     15       1       16     15       1       16     15       1       16     15       1       16     15       1 <t< td=""><td></td><td></td><td>68</td><td>188</td><td>24</td><td>÷</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>188</td><td>74</td><td>:</td><td>:</td><td>Col</td><td>00-</td></t<>			68	188	24	÷	:	:	:	:	:	188	74	:	:	Col	00-
197     26      1       197     25      173       210     14         106     9      154       106     10         167     8      186       167     24        1     4      194       149     9        1     149     8      136       151     4          144     8      163       213     13           163       213     13           163       213     13            184       213     13             184       213     13 </td <td></td> <td></td> <td>8</td> <td>129</td> <td>18</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td>:</td> <td>:</td> <td>129</td> <td>28</td> <td>:</td> <td>:</td> <td>104</td> <td>707</td>			8	129	18	:	:	:		:	:	129	28	:	:	104	707
197       26        1         157         175         210       14          106       9        175         167       8          167       8        186         167       24         1       4       166       20        194         149       9          1       4         163         213       13 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3.0</td> <td></td> <td></td> <td>173</td> <td>335</td>													3.0			173	335
210       14			16	197	56	:	-	:	:	:	:	/61	3 -	÷	:	175	303
106     10       100     9      157       167     8         167     8      186       167     24        1     4      166     20      194       149     9         1     149     8       163       151     4          163       213     13          184       116     15          184       116     15          184       116     15          184       116     15           184       116     15			92	210	14	:	:	:	:	:	: '	017	4 0	:	:	2.51	234
167     8			93	106	10	· :	:	:	:	:		100		:	i	+C1	700
167     24      1     4     166     20      194       149     9        1     149     8       163       151     4         163       213     13       4       184       116     15         176       15         176			8	167	<b>∞</b>	:	:	:	:	:	:	167	æ ;	:	:	001	24.5
149     9      136       151     4      151     4      163       213     13       4      184       213     13       16     15     12     15       116     15        176			95	167	24	:	:	:	:	-	4	166	9	:	:	194	4.
151     4       151     4      163       213     13       4      209     13      184       116     15        116     15     15     193       116     15        176			è	97	c				:	i		149	∞	:	÷	136	260
151 4 184 213 13 184 116 15 176 15 176			S 4	×	`	:	:	:			D ;	151	4	:	:	163	293
213 13			76	ISI	4.	:	:	:	:	. 4		200	13	:	· :	184	349
116 15 176			8	213	13	;	:	:	:	۲	:	116	<u> </u>	12	5	193	299
			66	116	2	i	:	:	:	: 4		171	2			176	293

(2) (3) (15) (1	105	102 184 1	113	164	105 166 1		106 153 7	126	/	167	151	111 158 1	Ward 14 Total		112 220 40	140	146		<u> </u>		190	119 156	156	185	126	160	154	125 172 28	185		77	141		165	300			75
(16) (17)		91				,	5			10 1		13 1	9			61				23. 3		9	50		,			;			9		3 1	:				
(18)	:	:	:	:	÷		:	:	:	:	:	:	•	3	:	:	÷	:	:	:		:	:	:	;	*	:	;		į	*	* ;	:			*	:	***
(61)		Ē	:	:	:		:	:	4	:	:	÷	;	<b>†</b>	:	;	:	;	* # *	;			*	:	į	: ;	;	;	:	:		· h		:		7	Ŧ	
(20)	:	: :	:	:	:		:	:	:	:	:	:		۵	:	:	:	:	:	:		: :	•	i			:	;	Ť			:	:	:		:	:	
(21)		۳.	· :	:	÷		-	:	15	_	31	30		646	:	_	:	3	:		:	: :	2	÷	ď			6	-				:	91		÷	:	
(22)		: "	· :	:	:		_	:	:	:	:	æ		230 16,684 1,770		:				_		: :							:					:			:	
(23)	105	181	113	164	166		152	126	16	165	071	127		384 1,7	220	139	146	155	164	204	100	156	154	185	126	991	153	193	181	23	77	140	161	149		202	16	7.71
(24)	5	۲ ر	· ·	. •	10		78	S	_	01	7	10		0/	40	19	20	9	εį	33	7 7	9	81	30	7	45	21	17	38	44	90	9 9	3.5	61		25	9	,
(25)		:	: -	• ;	: :		÷	:	:	:	÷	:		147	:	:	:	:			a lu lu	: :	1	:							: 6	1		: :		*	-	
(36)		:	E	: :	: :		:	÷	;	:	:	:		81 18	:	•	:	:	*				:	•		:			' :		. 4	n	*				:	
(27)		/ 6 I	7e1	180	161		178	152	144	200	171	68		18,562	203	1117	144	154	13.2	100	/01	191	7	48	163	56.1	107	191	189		9	25.	341	99	÷	179	801	
					27.1			54	C1	~	290	. 246		31,647	33	200	260	€	56	2	0 7	200	7	263	40	1	100	. 0.	294	7	4	9 6	100	157	ì	7	180	4

PRIMARY CENSUS ABSTRACT

Loca- Name of	A R	Area	No. of Occupied	No. of	Tc (inclue and Hc	Total population (including Institutional and Houseless Population)	ation ational	Scheduled Castes	d Castes	Schedule	Scheduled Tribes	Literates	ales
•	No.	Kms.	Residen-	house-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(1) (2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
				HYI	HYDERABAD DIVISION (Conid.)	IVISION	(Contd.)						
3			ç	0	683	307	275	28	ς <u>ι</u> 33	:	:	254	177
Ward 15 (Contd.)	137		88	00	201.	321	319	82	68	:	:	238	155
	138		130	133	748	383	365	23	<u>«</u>	;	:	586	207
	139		107	107	757	395	362	11	81	7	٣.	360	174
	141		104	104	634	313	321	100	116	÷	:	225	167
												,	6
	142		118	118	742	384	358	37	40	:	:	310	187
	143		125	125	813	446	367	62	51	:	÷	2,70	14/
	144		101	101	540	281	259	21	21	:	:	246	11
	149		102	102	623	311	312	54	58	:	;	7	140
	146		140	140	775	407	368	i	:	:	:	299	193
			•	e e	1,0	750	201		;	;	;	364	316
	147		128	128	150	430	301	: -	-		; ;	213	110
	148		77	11	491	617	+77	-	•			CLC	228
	149		88	<b>&amp;</b>	602	301	301	÷	:	: :	: :	267	127
	150 151		88 88	80 80	621	321	300	31	29	: :	:	222	159
			4	í	97	366		×	7	:	÷	129	54
	152		00	7/	448	233	51.5	. [	13		:	127	69
	153		11	77	466	C47	177	. «	51		:	200	115
	154		119	911	209	767	100	9	3 1	;	:	173	=
	155		115	115	595	534	301	2	5	9	r	351	225
	156		148	148	826	444	412	i	÷	•	,	100	(4)
	157		183	235	1,307	189	620	86	111	:	:	575	300
	161		21	21	173	92	81	· :	:	÷	:	99	48
	150		77	7 7	CYE	186	921	23	14	:	:	109	38
	661		9	2 %	446	233	213	i				100	106
							(17	::	:	:	:	7.5	3

(14)	143	177	157	209	225		169	200	135	151	154		190	1	9,171	225	2	128	150	180		187	ž	172	136	284	191	1		05.	4	2.2	1,50	3	. Se	147	100	200	198	21.3	200
(13)	280	276	23.3	254	265		201	202	195	276	233		250	1	14,688	229	252	101	214	263		251	273	288	24.1	456	318	305	30	She	19.	9	40%	92	=	· ×	359	315	320	284	253
(12)	:	:	:	:	:		:	-	:	:	13		:		97	-	27	9	23	*		:	;	r	-	55		4			:				F 4	-		8 4 8	•	÷	7
(11)	:	:	:	:	:		:	;	:	:	7		:	ŝ	87	-	33	۳.	22			:	:	**	er.	63		-	• ;	:	• <b>:</b>	:			07	2.		8 g y	•	•	9
(10)	:	9	;	:	:		:	:	5	7.6	33		:		,404	63	2	С.	180	198		13	œ	~	:	38	47	: ;		33	*		~	9	17	4	:	6		er.	65
(6)	:	4		:	:		:	:	7	102	34		-	700	0 6 4 .	7	2	e	170	218		<u> </u>	11	Ι	•	47	£0	i		<b>E</b>	:	į	119	55	20	N	~	in.	:	4	7.3
(8)	331	293	333	325	396		249	2.74	187	351	303		269	0 7	10,440	336	326	295	307	304		174	3.1	318	299	159	283	291	120	326	303	380	334	199	301	259	4.30	402	340	290	333
(7)	346	351	321	3.40	308		250	293	258	355	340		310	000	000,01	308	364	303	787	331		324	355	356	339	692	313	323	311	355	354	358	474	235	314	181	437	433	377	319	330
(9)	LL9	644	654	655	604		499	267	539	200	643		579	000	30,200	644	069	598	289	635		865	676	674	638	1,420	965	614	631	189	657	738	808	434	615	540	867	835	7117	609	663
(5)	110	96 :	/ 11	011	97		85	09	7.5	106	105		84	202	0,200	104	130	107	6.	105		901	116	120	118	257	107	121	115	125	103	115	66	20	95	113	159	176	125	114	133
<b>.</b> 5	0110	96 :	\	0	82		82	9	75	106	105		84		101	66	127	16	95	95		26	110	115	113	346	93	1117	110	117	101	84	30	30	95	11.3	159	176	113	1.4	133
(3A)	J .	8.				(*								4 -			-																				1				
<b>(3)</b>	162	163	164	C01	991		167	168	169	170	171	21 - 31 Pis	172	sit		-	C	0	4	S	er .	9	7	<b>00</b>	<b>o</b>	10	-	-		14	15	91	11	20	61	70	21	22	2	74	25
(1) (2)	Ward 15 (Concld.)													Marel 48 Total	0	Ward 16																							g 1 0		

PRIMARY, CENSUS ABSTRACT

TOTO	()
01	4
TOTA	101
4	1
V C V	
000	
>	1

_	
$\stackrel{<}{\sim}$	
$\cong$	
7	
₹	
Ŏ	
Z	
0	
V	
3	
₹	
_	
Ę	
S	
Ξ	
$\overline{}$	
7	
m	
2	
Ξ	
ρ	
HYDERABAD MUNICIPAL CORPORATION	
-	

Cont.d.   137   141   13   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   1	Total Main   Marker   Main   Marker   Main   Marker   Marker   Marker   Marker   Marker   Marker   Main   Marker   Main   Marker   Main   Marker   Main   Main   Marker   Main   Name of Town   R.B.   Total Main   Agricultural   Casaling, Ford   Casal								State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State of the State	.4-		Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro							
(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27	The content of the	Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males (24) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27	Loca- tion Code No.	Name of Town/ Ward	E.B.	Tota W.	al Main orkers -IX)	Cultiv	ators (I)	Agrica Labo (I)			y, Manu- ng, Pro- Servi- Repairs (a)]		Workers IV, V(b) to IX)			Non-	Vork
Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care	Carrell	Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care				Males	Females	Males	Females		Females		Females	Males	Females	•	Females	•	Females
137   141   13	HYDERABAD DIVISION (Contd.)   HAT   137   141   13		(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	
137       141       13	137       141       13	137         141         13           141         13           166           138         172         21         1          171         21         171         21         14         13          149         149         14         14         14         13          195         14         14         14         14         13          195         14         14         14         13          195         18          195         14         14         14         14         13          195         18          195         195          195         195          196         196          196          196          196          196          196          196          196          196          196          196          196          196          196          196          196          196          196							HX	DERAB/	ND DIVI	SION (C	ontd.)						
138       172       21       1        171       21        149         139       195       29          12       1       183       28        188         140       200       8	138       172       21       1        171       21        149         139       195       29         12       1       183       28        188         140       200       8         12       1       188         198         141       119       17                                                                             <	138         172         21         1         171         21         171         21         171         21         171         21         171         21         171         21         171         21         188         172         23         171         171         21         188         172         188         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         19         18         18	ard 15	(Contd.)	137	141	13	;	:	:	:	:	:	141	13	:	:	166	.,
195       29         12       1       183       28        188         200       8       1        1       198       8        195         119       17        1        1       198       8        195         221       34	195       29        12       1       183       28        188         200       8       1        1       198       8        195         119       17        1        1       198       8        194         186       10       4       5       1         194        194         143       5              194         143       5	195         29           12         1         183         28          188           200         8         1          1         198         8          195           119         17          1         1          198          194           186         10         4         5         1           191          194           143         5             161         11           198           143         5 </td <td></td> <td>(,,,,,,,,)</td> <td>138</td> <td>17.7</td> <td>21.2</td> <td>-</td> <td>;</td> <td></td> <td>: :</td> <td></td> <td>: :</td> <td>121</td> <td>21</td> <td>:</td> <td></td> <td>149</td> <td></td>		(,,,,,,,,)	138	17.7	21.2	-	;		: :		: :	121	21	:		149	
200         8         1         1         19         8         195           119         17         11         119         17         194         194           186         10         4         5         1         11         11         194         197         194           221         34         1         1         1         12         13         12         194           143         5         1         1         1         1         12         15           248         14         1         1         1         1         1         16           131         7         1         1         1         1         1         1         1         1           248         14         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td< td=""><td>200         8         1         1         198         8         195           119         17         1         198         8         194           186         10         4         5         1         1         194           221         34         1         1         1         194           161         11         1         1         1         1           143         5         1         1         1         1         1           143         5         1         1         1         1         1         1           204         12         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1</td><td>200         8         1          195         8          195           119         17          19         8          194           186         10         4         5         1           19         17          194           221         34              194           194           161         11                                                              </td><td></td><td></td><td>139</td><td>195</td><td>29</td><td>٠:</td><td>: :</td><td>: :</td><td>: :</td><td>12</td><td>: -</td><td>183</td><td>28</td><td>: :</td><td>: :</td><td>188</td><td></td></td<>	200         8         1         1         198         8         195           119         17         1         198         8         194           186         10         4         5         1         1         194           221         34         1         1         1         194           161         11         1         1         1         1           143         5         1         1         1         1         1           143         5         1         1         1         1         1         1           204         12         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	200         8         1          195         8          195           119         17          19         8          194           186         10         4         5         1           19         17          194           221         34              194           194           161         11			139	195	29	٠:	: :	: :	: :	12	: -	183	28	: :	: :	188	
119       17	119       17	119       17          119       17        194         221       34                                                                                                    <			9	700	<b>∞</b>	-	: :	: :	: :	-	:	198	∞	:	:	195	
186       10       4       5       1        181       5        198         221       34            121       34	186       10       4       5       1        181       5        198         221       34            120       225       34         120         143       5	186         10         4         5         1           181         5           198           221         34 <t< td=""><td></td><td></td><td>141</td><td>119</td><td>11</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>119</td><td>17</td><td>:</td><td>:</td><td>194</td><td>(4)</td></t<>			141	119	11	:	:	:	:	:	:	119	17	:	:	194	(4)
221       34	221       34	21         34            21         34			142	186	10	4	S	-	:	:	:	181	5	:	:	198	348
161       11	161       11          161       11        120         143       \$            143       \$         168         204       12       1	161       11			143	221	34	:	:	:	:		. :	221	34	:	:	225	333
143       5        143       5        148       5        168         204       12       1        3       1        200       11        1       203         248       14 <td< td=""><td>143       \$          143       \$        168         204       12       1        3       1        200       11        1       203         248       14                                                                                       </td><td>143       5         143       5        168         204       12       1        3       1        200       11        16         131       7       1            10                                                                                  </td><td></td><td></td><td>144</td><td>191</td><td>=</td><td>: :</td><td>: :</td><td>: :</td><td>: :</td><td>: :</td><td>: :</td><td>191</td><td>Ξ</td><td>:</td><td>:</td><td>120</td><td>248</td></td<>	143       \$          143       \$        168         204       12       1        3       1        200       11        1       203         248       14	143       5         143       5        168         204       12       1        3       1        200       11        16         131       7       1            10			144	191	=	: :	: :	: :	: :	: :	: :	191	Ξ	:	:	120	248
204     12     1      3     1      200     11      10       248     14         248     14       142       131     7     1        130     7      142       170     15         1       142       160     19         1        146       145     18           1        100       145     18              100       150	204       12       1       3       1        200       11        10         248       14            248       14         202         131       7       1                                                                                       <	248       14              202       11        10                                                                                                   <			145	143	٧,	:	:	:	:	:	:	143	5	:	:	168	307
248       14	248     14        248     14       202       131     7     1       13       142       160     15        1     131      190       145     18         190       190       145     18           190       155     4     2         170       137     6         171     23       107       137     23           110       132     23           110       225     25                  335     62                 44      .	248     14          13     7       142       131     7     1          13       142       160     19          159     19      190       145     18          145     18       190       155     19          145     18       190       157     4     2         145     18       170       137     6              110       132     23			146	204	12	-	:	æ		:	:	200	=	:	-	203	63
131     7     1        130     7      142       170     15        2     2     168     13      1     131       160     19        1      159       190       145     18         1      176       125     4     2        1     123     3      176       137     6         13     2     124     4     1      107       171     23            107       132     23                225     25                44                    <	131     7     1        130     7      142       170     15       2     2     168     13      1     131       160     19       1      1      190       145     18          176       125     4     2         171       137     6         13     2     124     4     1      107       171     23          171     23       121       132     23           107       225     25             121       132	131       7       1         130       7        142         170       15         2       2       168       13        1       131         160       19         1        159         190         145       18 <t< td=""><td></td><td></td><td>147</td><td>248</td><td>14</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>248</td><td>14</td><td>:</td><td>÷</td><td>202</td><td>367</td></t<>			147	248	14	:	:	:	:	:	:	248	14	:	÷	202	367
170     15       2     2     168     13      131       160     19       1      159     19      190       145     18        1      145     18      176       125     4     2        1     123     3       170       137     6         13     2     124     4     1      107       171     23          171     23       107       132     23                                                   .	170     15       2     2     168     13      1     131       160     19       1      159     19      190       145     18        1      176       125     4     2       13     2     124     4     1      107       171     23          171     23       107       132     23          171     23       107       225     25             121       225     25                                          .	170     15       2     2     168     13      131       160     19       1      159     19       190       145     18         17      176       125     4     2        13     2     124     4     1      107       137     6         13     2     124     4     1      107       132     23          171     23       107       132     23              110       225     25 </td <td></td> <td></td> <td>148</td> <td>131</td> <td>7</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>130</td> <td>7</td> <td>:</td> <td>:</td> <td>142</td> <td>7</td>			148	131	7		:	:	:	:	:	130	7	:	:	142	7
160     19      1      15     19      190       145     18         176       176       125     4     2         13     2     124     4     1      107       137     6          13     2     124     4     1      107       132     23 <td>160     19      1      190       145     18       176       125     4     2       1     123     3      176       137     6        13     2     124     4     1      107       171     23          171     23       121       225     23            121       225     25            121       335     62                                                   </td> <td>160     19      1      159     19      190       145     18         176       176       125     4     2        13     2     124     4     1      107       171     23          171     23       107       132     23          171     23       107       225     23              107       225     25                                                 <td></td><td></td><td>149</td><td>170</td><td>15</td><td>:</td><td>:</td><td>:</td><td>:</td><td>7</td><td>7</td><td>168</td><td>13</td><td>:</td><td></td><td>131</td><td>64</td></td>	160     19      1      190       145     18       176       125     4     2       1     123     3      176       137     6        13     2     124     4     1      107       171     23          171     23       121       225     23            121       225     25            121       335     62	160     19      1      159     19      190       145     18         176       176       125     4     2        13     2     124     4     1      107       171     23          171     23       107       132     23          171     23       107       225     23              107       225     25 <td></td> <td></td> <td>149</td> <td>170</td> <td>15</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>7</td> <td>7</td> <td>168</td> <td>13</td> <td>:</td> <td></td> <td>131</td> <td>64</td>			149	170	15	:	:	:	:	7	7	168	13	:		131	64
125     4     2       13     2     124     4     1       137     6        13     2     124     4     1      107       171     23          171     23       121       132     23                                                                                       .	125     4     2       13     3       176       137     6        13     2     124     4     1      110       171     23          171     23       121       132     23             121       225     25	125     4     2       13     2     124     4     1      110       137     6        13     2     124     4     1      107       171     23          171     23      107       132     23          121       225     25          16       335     62         6     335     56     1      48       44             99       118     16			150	160	19	:	:	:	:	-	÷	159	19	:	:	190	m
125     4     2       13     3       110       137     6        13     2     124     4     1      107       171     23          171     23      121       132     23           121       225     25          1     162       335     62             4       44             4	125     4     2       1     123     3      10       137     6        13     2     124     4     1      107       171     23          171     23       121       132     23 <td< td=""><td>125         4         2           13         3           110           137         6            13         2         124         4         1          107           171         23               121           132         23                                                                     </td><td></td><td></td><td>151</td><td>145</td><td>18</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>145</td><td>18</td><td>÷</td><td>:</td><td>176</td><td>N</td></td<>	125         4         2           13         3           110           137         6            13         2         124         4         1          107           171         23               121           132         23			151	145	18	:	:	:	:	:	:	145	18	÷	:	176	N
137     6           171     23       121       171     23          171     23       121       132     23 <td< td=""><td>137     6         13     2     124     4     1      107       171     23          171     23       121       132     23                                                                                               <!--</td--><td>137     6        13     2     124     4     1      107       171     23          171     23      121       132     23          12     121       225     25          1     16       335     62         6     335     56     1      351       44           44          87     4           99       118     16             99</td><td></td><td></td><td>152</td><td>125</td><td>4</td><td>7</td><td>:</td><td>:</td><td>i</td><td>:</td><td>-</td><td>123</td><td>m</td><td>:</td><td>:</td><td>110</td><td>209</td></td></td<>	137     6         13     2     124     4     1      107       171     23          171     23       121       132     23 </td <td>137     6        13     2     124     4     1      107       171     23          171     23      121       132     23          12     121       225     25          1     16       335     62         6     335     56     1      351       44           44          87     4           99       118     16             99</td> <td></td> <td></td> <td>152</td> <td>125</td> <td>4</td> <td>7</td> <td>:</td> <td>:</td> <td>i</td> <td>:</td> <td>-</td> <td>123</td> <td>m</td> <td>:</td> <td>:</td> <td>110</td> <td>209</td>	137     6        13     2     124     4     1      107       171     23          171     23      121       132     23          12     121       225     25          1     16       335     62         6     335     56     1      351       44           44          87     4           99       118     16             99			152	125	4	7	:	:	i	:	-	123	m	:	:	110	209
171     23         171     23       121       132     23	171     23         171     23       121       132     23	171     23         171     23      121       132     23          132     23      1     162       225     25           1     1     218       335     62         6     335     56     1      351       44          44        99       87     4           99       118     16			153	137	9	:	:	:	:	13	7	124	4	-	:	107	7
132       23              1       162         225       25 </td <td>132       23                                                                                                              </td> <td>132     23          162       225     25          1     162       335     62         6     335     56     1      351       44          44       48       87     4         99       118     16              </td> <td></td> <td></td> <td>154</td> <td>171</td> <td>23</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>171</td> <td>23</td> <td>÷</td> <td>:</td> <td>121</td> <td>.,</td>	132       23	132     23          162       225     25          1     162       335     62         6     335     56     1      351       44          44       48       87     4         99       118     16			154	171	23	÷	:	:	:	:	:	171	23	÷	:	121	.,
225       25       25       25       1       1       218         335       62          6       335       56       1        351         44            44         48	225       25       25       25       1       1       218         335       62          6       335       56       1        351         44             44         48         87       4                                                                                .	225       25			155	132	23	:	:	:	:	:	:	132	23	:		162	C
335 62 6 335 56 1 351 44 44 48	335       62	335     62          6     335     56     1      351       44          44       48       87     4       87     4       99       118     16        115       115			156	225	25	:	:	က	:	:	:	222	25	-	-	218	.,
44 44 48	87 4 87 4 99	44         44       48       87     4       87     4      99       118     16       1     2     117     14      115			157	335	62	:	:	:	:	:	9	335	56	-	:	351	4,
44	87 4 44 48	44          44      48       87     4        99       118     16        1     2     117     14      115			127	;	!	:	:	:	:	:	,	;	)			07	
	967 4 789 4 789	87     4			158	4 ;	:	:	:	:	:	:	:	4 6	: `	:	:	<b>4</b> 6	•

(17) (18) (19) (20)	-		=	:	:	:			:	:	:::	: :	23 7 10 1			4 -	:		i	:	:	:	•••	:	:	:	**	•	-		# 6 · · · · · · · · · · · · · · · · · ·	- W	<b>!</b>		:	· 中質	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
(15) (16)	7	193	18	15	27	i	¥	4	34	174 45	23	. 9 6 173	9,937 1,161 2		124 9	47	33	1=		9	ی د	103		128 30 2	0E 3	23	6 :	4	21	134 25 3	29	17		216 37		25	17
(1) (2) (3) (1)		163								170 171		172 17	Ward 15 Total 9,93	Ward 16	7 (7		4 13		6 13	44. 80.		10 397		11 128		/AL C.			16 144		118			ដ		24	

PRIMARY CENSUS ABSTRACT

Loca-	Name of Town/Ward	E. B.	Area in Sq.	No. of Occupied	No. of	T (inclu and He	Fotal population (including Institutional nd Houseless Populatio	Total population (including Institutional and Houseless Population)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ates
No.		ć Z		tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
Ξ	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					HYI	HYDERABAD DIVISION (Comd.)	IVISION	(Contd.)						
ard	Ward 16 (Contd.)	26		86	143	869	368	330	46	29	:	;	264	189
		27		100	137	654	333	321	21	£. 5	:	:	270	150
		78		69 6	103	619	310	300 300	. 2	5 5	: :	: :	223	171
		30		86	86	661	328	333	m	4	÷	:	202	131
				62	68	634	323	311	\$	4	:	:	258	188
		33		170	170	086	541	439	4	3	:	:	448	506
		33		146	146	733	399	334	26	25	~≀	:	307	219
		34		09	111	636	316	320	:	:	:	:	251	159
		35		68	68	540	274	266	÷	:	÷	:	230	153
		36		83	132	853	424	429	20	20	;	:	315	214
		3.7		108	112	929	346	330	7	9	e		247	202
		38		80	115	642	328	314	CI	2	6	7	279	237
		39		107	121	099	351	309	8	∞	:	:	307	265
		40		95	131	619	343	336	:	-	:	:	317	290
		. =		07	173	023	330	331			c	v	307	253
		4. CP		oo <b>%</b>	57 101	501	268	233	: :	: :	١ :	· :	245	189
		43		74	74	436	219	.217	:	:	:	:	169	159
		44		66	113	647	329	318	42	40	:	÷	182	121
		45		105	136	704	359	345	15	15	÷	:	310	227
		46		91	16	605	311	294	:	į	:	:	236	208
		17		C.	00	009	301	599	;	;	:	;	211	167
		1 8		1 & 6	3 6	1,362	1.012	350	: =	15	: :	:	503	163
		49		47	54	349	176	173	27	23	: :	:	125	116
				0	08	7.43	370	373	157	160	;		273	217

(14)		05	126	167	205	142			145	183	172	130	183		190	596	33	120	356	3	×	286	272	187	707		5	3	20	140	N.			188	155	>4	100	ì	500		ž	230	17		75	911	73	116	2 8 2
(13)		123	991	204	243	176		051	0.1	207	150	205	253		1331	193	104	173	156		171	310	37.	373	258		255	-		9	300		155	.56	* * * .	=======================================	171	2	c .	2	<u> </u>	101	65		191	216	1.0	691	144
(113)																																																	
(11)																																																	
(10)	2	7 3	c :	×	:	;																																r											;
6)	91	27	<u>:</u> :	1	:	:		:		:	:	:	cŧ		:	:	;	:	:		_	•	÷	-1	÷		*	2	:	* *	<u>1,</u>	a d	97	*	*	in.	Ē			: 0	4 2		_	146	107	2 40	63	<u>=</u>	9 4 *
(8)	192	300	306	224	334	298		263	356	350	330	3/0	315	000	378	346	188	236	362		297	435	502	312	353		408	791	239	264	314	10.6	505	562	378	607	22.3	394	196	167	250	286	907	413	101	233	101	121	-
(7)	196	299	332	341	341	167		252	367	304	100	208	344	910	010	343	212	226	342		327	426	453	357	383		397	. 097	245	260	318	230	974	555	3/8	600	7.7	369	409	200	574	3,46	COT	442	, T	35.5	Nr.C	213	des carde
(9)	388	599	638	675	500	209		515	723	757	177	141	629	242	040	989	400	462	704	(	624	861	955	699	736		802	551	484	524	632	633	630	050	130	0 140	420	763	808	367	1.124	103	36.1	855	819	477	429	473	
(5)	50	87	84	86	103	COL	į	7.1	88	114	113	CIT	109	801	200	S :	64	72	108		95	119	117	85	105		102	61	72	11	16	08	60	06	90	5 5	98	102	115	45	142	78	0	133	150	7	63	9	**
4	38	9/	28	98	103		ī	11	59	114	100	99,	109	8.7	6 8	9 5	64	72	108		3	119	117	57	72	•	102	25	72	11	77	08	60	70	60		<b>5</b>	102	115	43	142	78	2	33	148	78	63	69	
(3A)																																																	
(3)	51	52	23	54	55		98	2	2/	28	59	V.	3	19	ç	200	3 3	6	65	99	8 5	6	8	60	0/	7.1		70	0 5	4 4	2	76	11	78	20	2	2	120	82	533	84	\$00 \$00		86	78	888	68	96	
(5)	d.)																																																

(1) (2) Ward 16 (Contd.)

PRIMARY CENSUS ABSTRACT

Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Hous							Σ	Z - V	o *	X X	H	on.					
Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Fernales Maries Ferna	Loca- tion Code No.	Name of Town/ Ward		2	al Main orkers I-IX)	Cultiv	ators (1)	Agricu Labot (II	urers		usehold y, Manu- ing, Pro- , Servi- Repairs (a)	and and and and and and and and and and	Workers IV, V(b) to IX)		ginal .kers	N-noN	/orkers
(2) (3) (15) (16) (17) (18) (19) (20) (20) (21) (23) (24) (25) (26) (27) (27) (28) (28) (28) (28) (28) (28) (28) (28				Males	Females	1	Females	1	Females		Females	> 1	Females	Males	Females	Males	Females
26       172       17       17       17       17       17       189         27       148       22         4         144       21       7        189         29       149       9            170 <t< td=""><td>(3)</td><td>a conti en priori di del periori del periori della periori</td><td>(3)</td><td>(15)</td><td>(16)</td><td>(17)</td><td>(18)</td><td>(61)</td><td>(20)</td><td>(21)</td><td>(22)</td><td>(23)</td><td>(24)</td><td>(25)</td><td>(26)</td><td>(27)</td><td>(28)</td></t<>	(3)	a conti en priori di del periori del periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori della periori	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
26         172         17             144         21         7          185           28         148         22             144         21         7          185           29         148         9							HYI	OERABA	SIVIG GA	) NOI:	ontd.)						
148         22          4         1          144         21          185           148         8         8           19         8          9         158           149         9             19          10         158           147         6             147         6           10         170           239         43         8            1         130           100         190           100         190	Vard 1	6 (Contd.)	56	172	17	:	÷	:	÷	÷	:	172	17	7	:	189	313
138         8          138         8          138         158         158         158         158         158         158         158         158         158         158         158         158         158         158         158         158         158         158         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159         159			27	148	22	;	:	4	-	:	÷	144	21	:	: °	185	299
147     6			28 24	158	∞ c	: :	: :	: :	: :	: :	: :	158	× 5	: :	ر د	128 170	325 291
133       19          19        190         239       43       8         1        230       43         302         131       20       2         1       180       29         144         106       24       3       3         1       180       29         168         179       10       1         1       120       21			3 (	147	9	: :	:	: :	: :	: :	: :	147	. 9	ii	: :	181	327
239         43         8          1          230         43          302           185         30         5           1         180         29          185           196         24         3         3           1         129         19          185           179         10         1            1         180         29          168           137         21         4         2           160         31          168           137         21         4         2            183         19          181           166         35			31	133	19	:	:	:	:	:	:	133	19	:	:	190	292
185       30       5         1       180       29        185         131       20       2         1       129       19        185         106       24       3       3        1       102       21        185         179       10       1         7       2       171       8         168         150       31          160       31         186         166       31            191         166       35			32	239	43	8	÷	:	:	-	;	230	43	:	:	302	396
131       20       2         1       129       19        185         106       24       3       3        1       102       21        168         179       10       1         1       2       171       8         168         150       31           160       31         186         156       35			33	185	30	\$	:	:	:	:	_	180	53	:	:	214	304
106       24       3       3        1        10       21         14         14          14          18          186          186			34	131	20	7	:	:	:	:	-	129	61	:	:	185	300
179     10     1       7     2     171     8       186       150     31                                                                                                              .			35	106	24	33	æ	:	:	-	:	102	21	:	:	891	242
160     31       160     31      186       137     21     4     2       133     19      191       166     35       1       165     35      191       156     13         153       185       139     23         126     17     7      187       126     17			36	179	10	-	:	:	÷	7	2	171	∞	:	÷	245	419
137     21     4     2       133     19      191       166     35       1       165     35      185       156     13         13       187       139     23         126     17     7      135       92     13 <t< td=""><td></td><td></td><td>37</td><td>160</td><td>31</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>160</td><td>31</td><td>:</td><td>:</td><td>186</td><td>299</td></t<>			37	160	31	:	:	:	:	:	:	160	31	:	:	186	299
166     35      1      16     35      185       156     13     3       153     13      187       139     23     1       136     23      187       126     17       126     17     7      135       92     13         127      127       174     15                   165     37 </td <td></td> <td></td> <td>38</td> <td>137</td> <td>21</td> <td>4</td> <td>C1</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>133</td> <td>19</td> <td>:</td> <td>:</td> <td>191</td> <td>293</td>			38	137	21	4	C1	:	:	:	:	133	19	:	:	191	293
156     13     3       153     13       187       139     23     1        126     17     7      135       92     13          127       127       174     15			39	166	35	:	:	-	:	:	:	165	35	:	:	185	274
139     23     1      2      136     23      1     200       126     17         126     17     7      135       92     13             127       174     15			40	156	13	3	:	:	÷	:	i	153	13	:	:	187	323
126     17         126     17     7      135       92     13                                                                                                               <			14	139	23		ŧ	:	÷	C1	:	136	23	:	_	200	307
92       13			42	126	17	:	:	:	:	:	:	126	17	7	:	135	216
174       15         174       14       4       1       151         165       37			43	92	13	:	:	:	:	:	:	92	13	:	:	127	204
122     12     12     12     12     12     189       117     11     1 <td< td=""><td></td><td></td><td>4 ;</td><td>174</td><td>15</td><td>:</td><td>:</td><td>: •</td><td>-</td><td>:</td><td>:</td><td>174</td><td>14</td><td>4</td><td>_</td><td>151</td><td>302</td></td<>			4 ;	174	15	:	:	: •	-	:	:	174	14	4	_	151	302
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			45	165	37	:	:	-	:	:	:	164	37	:	:	194	308
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			46	122	12	:	:	:	:	:	:	122	12	:	:	189	282
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			47	117	11		:	:	:	:	:	116	11	:	:	184	288
77 6 2 3 72 6 1 1 98			84	107	7	:	:	: '	:	:	:	107	7	:	:	905	343
			49	11	9 ;	:	:	CI	:	m	:	7.7	9 ;	_	_	86 g	166

(28)		186	297	297	333	287		253	349	348	376	303	1377	320	320	184	230	332	583	17	476	3115	137	1	406	278	226	346	300	* 61	11	334	100	1. 0	3	378	387	7	533	2.10		7	35.1	77	171	238
(27)		121	179	204	203	191		190	237	218	861	191	170	27.	9	119	137	503	INT	250	25.7	707	340		241	150	13.3	130	180	100	200	212	131			9,7	8	12	57	130		20.7	206	131	Ξ	12
(26)		:	:	:	:	:		:	:	:		:		:	:	:	:	:	;					:		*	:	:	6	-		:	•	œ ,	:	:	**	f a				8 1	**		2	, u
(25)		:	:	:	:	:		:	:	:		:		:	•	:	:	:	:	C1	:	. :	: :	;	:		:	9 9	:		o #		n.			*		9	d is	*		4		8 8	:	
(24)		in a	.n	7		Ξ		2	7	01	m	<u></u>	×	2 2	7.7	क ं	9 1	30	2	23	26	7	. 91		εi	E	~	×	14	7.0	146	4	- 20	Pr-		Į.	×	(mar)	81	36		2		3	20	£.
(23)	1	26	119	126	137	130		19	123	167	170	183	1.48	146	0+1	ê i	68	781	142	167	300	15.3	143		156	100	113	129	137	176	133	151	, ×	32		141	170	86	249	131	1	017	272	611	117	Ξ
(22)		-	:	7	:	:		:	:	:	:	:		:	:	:	:	:	_	:	:	:	: :		:	•	:		:			:	: [	: :			:	*	*	•		8 8	*	;	:	*
(21)	:	=	: '	7	:	:		·	S	6	:	:	;	:	: "	o.	:	:	:	:	:	:	:		:	:	:	:			•	: 5	ri	:		:	* 0		0 #	*	•	d d			:	1
(20)		:	:	:	:	:		:	:	:	:	:	:	,	:	:	:	:	:	:	:	:	:		:	:	:	:	:	;		: :	:	•		K	-	:		'3 'u	-	-		:	:	z v
(61)		:	:	:	:	:		:	:	:	:	:	:		:	:	:	:	:	:	:	:	:		:	_	:		:	:	: •		:	:		:		,	e e	21 10						70.0
(18)		:	:	:	:	:		:	:	:	:	:	:	į	•	:	:	:	:	:	:	:	:		:	:	:	:	:	:		:	:	:		:	:	9	*	3 #		a m	; •	C,		*
(17)	œ	- c	•	: -	-	:		: `	4	:	:	:	:	:		•	: -	•	-	7	-	:	:		:	:	:	-	_	:	:	:	:	:	6	7	•	* *		*	:		: 7	r	:	.a.
(91)	9	) (r)		ν <del>-</del>	- ;	=	9	2 5	- ;	9	m	12	×	20	4		30	2	14	23	76	1-	16	,	2	<u> </u>	13	2	4	27	20	4	20	<b>6</b> 0	2	0	ָר הַ	2 0	36	707					O ~	
(15)	75	120	128	120	130	130	G	130	001	9/.1	170	183	148	146	93	08	133		143	174	201	153	143		156	101	5113	130	38	126	132	160	200	83	143	243	1/1	340	123	6	214	222	124	117		=
(3)	15	52	7.3	, *c		G	75	57		200	96	09	61	62	63	49	. 59	;	99	67	89	69	70		7.	3.5		# #	c	92	11	78	79	80			4 e	2000	97		99	87	90	9	3 8	2
_																																														

(1) (2) Ward 16 (Contd.)

PRIMARY CENSUS ABSTRACT

Mard 16 (Contd.) 91 92 93 94 95 95 95 97 98 99 100 100 100 100 100 100 100 100 110 100 110 100 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110		No. of	(includ and Hous	(including Institutional and Houseless Population)	duding Institutional	Scheduled Castes	Castes	Scheduled Tribes	I Tribes	Literates	ıtes
(3) 92 93 94 95 96 97 98 98 100 101 102 103 104 105 106 110 110 110	s. Kesiden- tial houses	holds	Persons	Males	Females	Males	Femules	Males	Females	Males	Females
	) (4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		HYDEF	HYDERABAD DIVISION (Conid.)	J) NOISI	ontd.)						
	88	115	674	342	332	2	m	:	:	235	203
93 94 95 96 97 98 100 101 102 103 104 105 106 107 110	95	95	648	332	316	9	3.	:	: :	251	203
94 95 97 98 99 100 101 102 103 104 105 106 107 110	105	105	786	411	375	4	33	:	:	259	169
95 97 98 99 100 101 102 103 104 105 106 107 110	107	107	782	389	393	62	54	:	:	197	143
96 98 99 100 101 102 103 104 105 106 107 110	85	82	265	289	276	28	26	:	:	167	1117
97 98 99 100 101 104 105 106 107 110	8.5	85	526	265	261	:	:	:	:	214	160
98 99 100 102 103 104 106 106 107 110	77	77	517	293	224	:	:	:	:	173	92
99 100 101 103 104 105 106 107 110	54	87	594	317	277	es	2	:	:	206	154
100 102 103 104 105 106 107 110	48	106	581	301	280	:	:	:	Ξ	195	145
101 102 103 104 105 106 107 110	63	110	604	302	302	:	:	:	:	221	152
101 102 103 104 105 106 107 110	č		į	!							
102 103 104 105 106 107 110	/6	7117	664	342	322	52	63	;	:	139	105
103 104 105 106 107 110 110			979	312	314	144	143	2	3	83	31
104 105 106 107 109 110	52	117	557	290	267	141	131	:	;	80	24
105 106 107 109 110	104	127	908	417	389	16	12	;	:	333	294
106 107 108 109 110	100	103	765	389	376	7	13	÷	:	320	310
107 108 109 110	29	80	009	302	298	2	6	:	:	792	227
108 109 110 111	119	119	799	407	392	29	, X			333	990
109 110 111	88	107	929	353	373	5 °	ř	:	: -	520	207
110	96	96	290	316	NLC	1 5	30	:	-	101	177
111	83	88	634	314	320	÷ 86	95	: 4	: e	22.1	178
	110	110	634	303	331	,00	100				ì
112	85	106	615	315	300	293 8	327 5	: :	: :	136 226	65 168
113	62	103	689	360	329	2 5	4 5	:	:	585	207
115	77	‡ T	612	306	306	2 %	× /×	:	:	611	62

(14)	ŝ	64.7	5	3.7	103	203		5	6	8/	79	607	001	156	001	101	95		171	1	0.	6	35		4	157	200	787	97.			212	25	-	NX		1007	0.7	~	5.	7.	5		0	20	140	50
(13)	Goc	780	124	63	152	213		681	139	151	138	213	311	11.	: 7.1	247	15.6		861	205	108	9	152	2	5	173	L'N'S	3.35	117		186	778	Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Ma Marie Marie Marie Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	11.	260						611			(X)			
(12)		:	:	:	:	:		:	•	er,	:	:		•	•	:	: ;	:	:	2 6	:	-				Ů.		:				* *	:		•		,							5			
(11)						:																							*												6 8						
(10)		:	: :	671	28	7	i	7	38	56	13	:	;	:		, ;	9		10	111	55	49	179	40	CK :		* "	œ.	:	9			3 4	c	9	52		n		-	9°;	69	10	2	77	1	9
(6)		:	• • •	777	9	12		/ ₉ ;	44	25	1	:	:		-		4		13	901	64	47	190	001	301	17			;	00		_	• 1	2	0	Ü	-	-	: 5	4 1	( +	78	1,4	ν.	. 2	6	
(8)	37.5	215	500	567	317	289	377	273	147	317	323	320	286	224	244	325	226		240	340	406	324	430	26.4	100	328	393	380	386	360	200	525	503	**	317	134	525	100	101	263	707	329	361	355	276	344	t t
(2)	368	378	303	220	339	767	707	167	7/7	340	361	334	283	211	208	294	211		253	358	415	328	486	376	0,0	369	4.20	407	421	340	3.0	3.0	200	349	362	081	336	373	316	346	9/7	325	380	359	301	13 23	
(9)	740	699	20%	066	000	280	673	2/2	CIC	/50	684	684	695	435	452	619	437		493	869	821	652	916	730	007	160	6.16	787	807	009	133	100	000	10	6/0	715	849	731	609	630	9.50	654	741	714	577	677	
(5)	88	104	100	50	0.0	0.	105	8	00	137	104	117	89	99	89	82	54		99	125	891	120	166	131		135	136	98	103	103	80	103	107	118	1.34	12	108	96	100	100		76	133	129	986	100	) 2 4
(4)	88	104	101	5	41	Į	92		111		<b>†</b> !	E	99	99	89	82	39		99	75	99	69	11	42	4 4	130	130	16.	103	36	08	101	63		C T	09	16	- F	27	00	7	94	15	129	50	45	!
(3A)																																															
(3)	116	117	118	119	120		121	122	123	124	301	(4)	126	127	128	129	130		131	132	CCT.	134	135	136	137	86	130	041	2	141	142	143	144	371		146	147	148	149	150		151	707	in.	154	155	
2)	•																																														

(1) (2) Ward 16 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

HYDERABAD DISTRICT

Household Industry, Manual Cassing, Service   Coulty ators   Labourers   Cassing, Service   Coulty ators   Labourers   Cassing, Service   Cassin	Total Main   P.B.   Total Main   Agricultural   Cassing, Service   Collect Workers   Collect Main   Cassing, Service   Cas
Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Females   Males   Females   Males   Females   Fema	Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Fenneles Males Males Males (2) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27
(4) (15) (16) (17) (18) (19) (20) (21) (23) (24) (25) (26) (27) (29 (27) (29 (27) (29 (27) (29 (27) (29 (27) (29 (27) (29 (27) (29 (27) (29 (27) (29 (27) (29 (29 (27) (29 (29 (29 (29 (29 (29 (29 (29 (29 (29	(4) (15) (16) (17) (18) (19) (20) (21) (23) (24) (25) (25) (27) (27) (29) (29) (29) (29) (29) (29) (29) (29
91 132 15 17 12 15 210 92 116 17 3 17 17 125 15 210 93 179 7 17 17 17 175 17 216 94 162 11 17 17 18 17 222 95 131 11 18 19 19 19 19 19 131 96 129 6 18 19 19 19 19 19 134 97 109 17 18 19 19 19 19 19 184 98 136 9 2 18 19 19 19 19 184 99 134 12 2 18 19 19 19 19 194 100 131 11 2 12 6 10 11 126 15 177 101 149 22 11 2 5 161 34 177 103 147 29 18 12 6 19 184 104 154 24 12 18 168 105 116 13 11 18 188 106 116 13 11 18 188 107 177 27 11 18 188 108 145 33 11 18 19 194 33 188 109 145 35 11 18 19 194 100 159 15 18 19 199 110 159 15 18 199 110 150 150 150 150 150 150 150 150 150	91 172 15 17 12 15 17 12 15 15 210 22
91         132         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         17         11         216         216         216         216         232         24         162         11         17         17         17         17         17         232         232         24         25         11         27         232         24         25         11         23         17         17         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         232         233         232         233         233         233         233         233         233         233         233         233         233         233         23	91         1132         15           7          125         15          210           93         116         17              217          216           94         162         11              227 <t< td=""></t<>
92         116         17         3	92         116         17         3           113         17          216           94         179         7              227           95         131         11
179       7        4        175       7        232         162       11	179       7         4        7        232         131       11
162       11	162       11
131       11	131       11       3       155         129       6           109       17        136         196       17
129       6         10       1       119       5        136         136       17	129       6         10       1       119       5        136         136       9       2          134       9        181         124       12       2          122       12        181         131       11
109       17	109       17       109       17       184         136       9       2       11       124       9       181         134       12       2       1       122       12       12       177         131       11       1       2       1       122       12       177       181         149       22       1       1       2       1       126       15       177       171         167       36       1       1       1       1       1       1       1       145       145       145       145       144       143       29       1       145       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144       144
136   9   2   1   1   1   1   1   1   1   1   1	136       9       2       134       9       181         124       12       2       177       171       171         131       11       1       2       1       122       12       171         149       22       1       1       12       6       10       1       126       15       171         147       29       1       2       5       161       34       29       143         154       24       1       1       2       5       161       34       145         170       33       2       1       1       154       24       145       263         177       27       1       1       1       168       33       1       148         177       27       1       1       1       1       1       1       1         177       27       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1<
124       12       2                                                                                                             <	134       12       2                                                                                                             <
131       11        2       1        129       10        171         149       22       1        2       5        161       34        193         167       36       1        2       5        161       34        145         174       29 </td <td>131       11        2       1        12       6       10       1       126       15        171         149       22       1        2       5        161       34        145         154       24             143       29         143         154       24                                                                      <!--</td--></td>	131       11        2       1        12       6       10       1       126       15        171         149       22       1        2       5        161       34        145         154       24             143       29         143         154       24 </td
149       22       1        12       6       10       1       126       15        145         167       36       1        2       5        161       34        145         147       29          4        143       29        143         154       24 </td <td>149       22       1        12       6       10       1       126       15        145         147       29                                                                                                 </td>	149       22       1        12       6       10       1       126       15        145         147       29
149     22     1      12     6     10     1     126     15      193       167     36     1      2     5      161     34      145       147     29       4      143     29      143       154     24         154     24      263       170     33     2         168     33      219       116     13     1           219       147     27     1                145     33     1 <td>149     22     1      12     6     10     1     126     15      193       167     36     1      2     5      161     34      145       147     29          143     29      144       154     24           143       170     33     2                                                                           &lt;</td>	149     22     1      12     6     10     1     126     15      193       167     36     1      2     5      161     34      145       147     29          143     29      144       154     24           143       170     33     2                                                                           <
167     36     1      2     5      161     34      145       147     29       4      154     24      143       170     33     2         168     33       263       116     13     1                                                                                       <	167     36     1      2     5      161     34      145       147     29       4      154     24      143       170     33     2        168     33       219       116     13     1                                                                                        <
147     29      4      143     29      143       154     24	147       29        4        143       29        143         154       24
154     24 <td>154       24                                                                                                              </td>	154       24
170     33     2	170     33     2
116     13     1	116     13     1
177     27     1           230       145     33     1        144     33       208       145     36     1        171       129     15	177     27     1        176     27      230       145     33     1         144     33       208       129     15
145     33     1         208       145     36     1        171       129     15             185	145       33       1          144       33        208         145       36       1          171
145     36     1        171       129     15        185	145       36       1           171         129       15 </td
129 15 129 15 185	129     15
	126       67             177         137       31
	148     31     2      1     1     1      212       192     41     4       131
137 31 2 137 29 178	192 41 4 188 41 2 131
137 31 2 137 29 178 148 31 2 1 1 1 144 30 212	

(28)		304	308	257	306	280		242	224	308	376	310		268	203	000	727	211		7117	294	367	315	167	1	302	306	378	350	367		317	297	167	332	297	300	20%	COC	347	282	287		316	144	322	244	312	1 1 M
(27)		के नि	163	147	176	153		157	168	158	156	187		176	133	117	174	130		CCI	178	187	172	238		/81	197	245	262	284		193	196	195	25	193	331	707	10.	707	184	142		170	190	180	142	194	h
(26)		:	:	:	:	:		-	:	:		: :		:	:	;		: :		i	:	:		•		-	:	:	:	:		:	:	:	:			:	•	:	a	:		* *	:	ri		: :	:
(25)		:	፥	:	:	:		4	:	:	;	:		÷	:	:	:	m		:	:	:	;	:	-	<b>-</b>	:	:	:	:		•	:	:		7	6	ı ;	:	:		* b		•		:	*		
(24)	æ	) t	- ;	33	=	0.	é	€ :	4	6	45	9		18	21	24	38	15	90	200	<del>2</del> 5	ξς 6	<b>D</b>	3	2	3 6	77	C ;	30	16	33	3.5	07	C 2	0	97	26	27	-	7 5	9	-	:	13	11	29	16	32	
(23)	117	100	6 5	144	507	137	-	OCT :	96	182	205	147		107	78	90	118	74	17	130	٧/١	077	136	248	197	121	1/1	C/I	144	132	148	25.	180	150	001	162	156	127	163	13.	3	34	777	140	061	191	142	139	
(22)	:	:	:	:	E	:	-		<b>-</b>	:	÷	:		:	:	:	:	:		:	:	:	:	:	-		:	:	:	:		:	:	: -	-	:	:	:		: -	- :	-		*	:	:	*	:	
(21)	:		: ٢	-	:	:	r	3 0	2	፧	:	:		:	:	:	:	:		:	:	:	:	:	-	•	:	:	: '	7	-	•	: -	•	:	:	:	2			•				: :	= '	8	:	
(20)	:	į	۳:	•	:	:	_	٠,	7	:	:	፧		:	:	:	:	i	i		:	:	:	:	į	}	Ē	:	:	:	:	:	:	:	•	:	:	:			•	:		:	• 4	۲۹ و	12	e a	
(19)	:	;	~			:	4		,	:	:	፥		:	:	:	:	:	i		:	:	:	:	:		-	: -		4	:		. kr	4	•	:	:	:	:		:	•		:	* #	· ·	=		
(18)	:	:	:		:	:	:	į	:	:	:	:		:	:	:	÷	:	:	:	:	:	:	Ė	i	;		:	:	:	:	: ;	: :	: :	:	:	:	;		:	:	:	:	:		•	:	:	
(11)	7	:	62		-	•	:		:	:	į	:		:	: -	٦.	7	4	7	=	,	:	:	:	i	-	٠;	:	: -	-	-	į	2	-	•	:	-	:	m	:	:	:	;	:	. 3	÷ +	<b>-</b>	:	
(16)	90	7	36	11	6		32	17		, 4	<b>C</b>	9	9	2 -	7 6	<b>t</b> 7	100 m	15	59	46	36	•	23	3	51	22	5	30	0		33	26	9	50	20		26	27	=	11	9	,	13	1.3		- £	36	26	
(15)	124	185	156	163	138		136	104	187	300	207	14/	107	200	0.0	1001	170	78	118	180	228	156	248		188	172	175	145	127	161	147	132	158	155	163		157	129	166	132	134		146	961	170	140	130	601	
(3)	116	117	118	119	120		121	122	123	124	177	C71	126	127	136	120	671	130	131	132	133	134	135	2	136	137	138	139	140		141	142	143	144	145		146	147	148	149	150		151	CS	1 43	3	166	000	

(1) (2) Ward 16 (Contd.)

PRIMARY CENSUS ABSTRACT

FCIOFOICE	ני
Ē	3
ŀ	4
U	9
-	)
-	1
CYO	100
TYDY	TYOU.
TYDYD	LADADA
TYDYDAN	コンロンソコン
CYCYCOCC	DEPART OF
CYDY DDCN	TYPEVED T

CORPORATION	
MUNICIPAL	
HYDERABAD	

Marchael	Loca-	Name of Town/Ward	E.B.	Area in Sq.		No. of	To (includ and Hou	Total Population (including Institutional and Houseless Population)	tion tional ulation)	Scheduled Castes	l Castes	Scheduled Tribes	l Tribes	Literates	
(4) (3) (4A) (6) (5) (6) (7) (8) (9) (10) (11) (12) (13) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15	No.		No.	Kms.		House- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
HYDERABAD DIVISION (Contd.)   156	13	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
156         122         123         716         372         344         6         7          328           158         147         149         801         403         369         341         6         4         3         353           159         101         120         859         801         43         36						HYDE	RABAD DI	VISION ((	Contd.)						
156         122         123         716         372         344         9         7          318           158         147         149         801         403         398         8         5			,				į			١				0.00	
196         139         710         369         341         3         6         4         3         355           101         120         859         528         331         8         5          355           101         120         859         528         331            445           109         125         389         363         4         1           445           40         125         674         343         331         5         7	Ward	16 (Conta.)	156		122	123	716	37.2	344	y ¢		: `	: '	275	787
147         149         801         443         398         8         5          552           56         117         752         389         343			157		96	139	710	369	341	m c	9 :	4		333	288
101         120         859         353         31            445           109         109         629         312         317         1         1			158		14/	149	801	403	398	œ	S	:	:	352	301
56         117         752         389         363         4         1          315           49         125         674         343         331         5         7          748           40         100         673         343         335         2         1 </td <td></td> <td></td> <td>ec.</td> <td></td> <td>101</td> <td>071</td> <td>829</td> <td>2.78</td> <td>3.51</td> <td>:</td> <td>:</td> <td>•</td> <td>:</td> <td>445</td> <td>504</td>			ec.		101	071	829	2.78	3.51	:	:	•	:	445	504
109         109         629         312         317         1         1         34         348           49         125         674         343         331         5         7          1.80           40         100         673         338         335         2         1          1.53           48         80         604         310         294         16         9          153           110         127         648         317         331         4         2          153           89         160         757         390         367         50         36         13         13         234           16         139         718         364         354         15         19          23         133           16         139         778         401         384         1         4          31         233           49         138         803         429         374 <t< td=""><td></td><td></td><td>160</td><td></td><td>26</td><td>1117</td><td>752</td><td>389</td><td>363</td><td>4</td><td>-</td><td>:</td><td>:</td><td>315</td><td>244</td></t<>			160		26	1117	752	389	363	4	-	:	:	315	244
109         109         629         312         317         1         1         3         38           49         125         674         343         331         5         7          280           40         100         673         343         331         5         1          280           48         80         604         310         294         16         9          125           110         127         648         317         331         4         2          125           89         160         757         390         367         50           294           127         127         785         401         384         1         4           294           127         127         785         401         384         1         4												•			
49       125       674       343       331       5       7        280         40       100       673       338       335       2       1        153         48       80       604       317       334       4       2         153         48       80       604       317       334       4       2         127         51       112       690       354       336 </td <td></td> <td></td> <td>161</td> <td></td> <td>109</td> <td>109</td> <td>629</td> <td>312</td> <td>317</td> <td>_</td> <td></td> <td>•</td> <td>:</td> <td>748</td> <td>861</td>			161		109	109	629	312	317	_		•	:	748	861
40         100         673         338         335         2         1          153           48         80         604         310         294         16         9          125           110         127         648         317         331         4         2          152           89         160         777         390         367         50         36         13         13         23           16         139         778         390         367         50         36         13         13         23           16         139         778         340         354         16         9          23         23           16         139         718         364         354         16         19          236         13         18         283           127         127         785         401         384         1         4          317         323           49         138         803         429         374             323           56         140 </td <td></td> <td></td> <td>162</td> <td></td> <td>49</td> <td>125</td> <td>674</td> <td>343</td> <td>331</td> <td>3</td> <td>7</td> <td>:</td> <td>:</td> <td>086</td> <td>231</td>			162		49	125	674	343	331	3	7	:	:	086	231
48         80         604         310         294         16         9          125           110         127         648         317         331         4         2           224           51         112         690         354         336			163		40	100	673	338	335	C i	-	:	:	153	94
51         112         690         354         336			164		48	80	604	310	294	16	6	•	:	125	74
51         112         690         354         336			165		110	127	648	317	331	4	2	:	:	224	173
51       112       690       354       336			,		į		, , , , , , , , , , , , , , , , , , ,		,					000	900
89       160       757       390       367       50       36       13       13       283         16       139       718       364       354       15       19        296         127       127       785       401       384       1       4         296         49       138       803       429       374          387         56       165       907       476       431       28       16         323         173       173       1,009       531       478       205       183       9       6       326         133       205       1,237       592       645       13       35          309         126       196       1,237       592       645       13       35          309         126       196       1,233       633       600       79       68          306         99       126       10       724       377       347       9       6 <td></td> <td></td> <td>166</td> <td></td> <td>10</td> <td>7117</td> <td>0690</td> <td>324</td> <td>330</td> <td>•</td> <td>•</td> <td>:</td> <td>:</td> <td>309</td> <td>780</td>			166		10	7117	0690	324	330	•	•	:	:	309	780
16       139       718       364       354       15       19        296         127       127       785       401       384       1       4         296         49       138       803       429       374          317         49       138       401       384       1       4         387         56       165       907       476       431       28       16         323         173       173       1,009       531       478       205       183       9       6       326         133       205       1,237       592       645       13       35        48       373         20       140       814       428       386       35       26           309         126       196       1,233       63       600       79       68 </td <td></td> <td></td> <td>167</td> <td></td> <td>68</td> <td>160</td> <td>757</td> <td>390</td> <td>367</td> <td>20</td> <td>36</td> <td>13</td> <td>1.3</td> <td>283</td> <td>268</td>			167		68	160	757	390	367	20	36	13	1.3	283	268
127       127       785       401       384       1       4         317         49       138       803       429       374           387         111       210       1,107       595       512       21       10         383         56       165       907       476       431       28       16         323         173       173       1,009       531       478       205       183       9       6       3.26         133       205       14,237       592       645       13       35        48       373         20       140       814       428       386       35       26         309         126       196       1,233       633       600       79       68          253         45       130       724       377       347       9       5 <td< td=""><td></td><td></td><td>168</td><td></td><td>16</td><td>139</td><td>718</td><td>364</td><td>354</td><td>15</td><td>61</td><td>•</td><td>:</td><td>596</td><td>597</td></td<>			168		16	139	718	364	354	15	61	•	:	596	597
49       138       803       429       374			169		127	127	785	401	384	_	4	:	:	317	278
111     210     1,107     595     512     21     10      503       56     165     907     476     431     28     16      323       173     173     1,009     531     478     205     183     9     6     3.26       133     205     1,237     592     645     13     35      48     373       20     140     814     428     386     35     26       309       126     196     1,233     633     600     79     68       396       99     126     705     375     330        253       45     130     724     377     347     9     5       263       59     - 89     660     330     330     80     85       195       122     122     662     364     298     88     78       147			170		49	138	803	429	374	:	•	:		387	294
111         210         1,107         595         512         21         10          503           56         165         907         476         431         28         16           503           173         173         1,009         531         478         205         183         9         6         3.23           133         205         1,237         592         645         13         35          48         373           126         140         814         428         386         35         26          48         373           99         126         705         375         330            350           45         130         724         377         347         9         5           253           59         80         85			,												
56         165         907         476         431         28         16           323           173         173         1,009         531         478         205         183         9         6         3.36           133         205         1,237         592         645         13         35          48         373           20         140         814         428         386         35         26          48         373           126         196         1,233         633         600         79         68          396           99         126         705         375         330            253           45         130         724         377         347         9         5           253           59         89         660         330         80         85           195           122         122         662         364         298         88         78           177			171		111	210	1,107	595	512	21	10	:	;	503	417
173         173         1,009         531         478         205         183         9         6         3.56           133         205         1,237         592         645         13         35          48         373           20         140         814         428         386         35           48         373           126         196         1,233         633         600         79         68           396           99         126         705         375         330               253           45         130         724         377         347         9         5 <td></td> <td></td> <td>172</td> <td></td> <td>92</td> <td>165</td> <td>907</td> <td>476</td> <td>431</td> <td>28</td> <td>91</td> <td>:</td> <td>:</td> <td>323</td> <td>2.39</td>			172		92	165	907	476	431	28	91	:	:	323	2.39
133     205     1,237     592     645     13     35      48     373       20     140     814     428     386     35     26       309       126     196     1,233     633     600     79     68       396       99     126     705     375     330        253       45     130     724     377     347     9     5       263       59     - 89     660     330     330     80     85       195       122     122     662     364     298     88     78       147			173		173	173	1,009	531	478	205	183	6	9	376	201
20     140     814     428     386     35     26      309       126     196     1,233     633     600     79     68      396       99     126     705     375     330       253       45     130     724     377     347     9     5      263       59     -     89     660     330     330     88     78      195       122     122     662     364     298     88     78       147			174		133	205	1,237	592	645	13	35	:	48	373	333
126     196     1,233     633     600     79     68      396       99     126     705     375     330       253       45     130     724     377     347     9     5      263       59     - 89     660     330     330     80     85      195       122     122     662     364     298     88     78       147			175		20	140	814	428	386	35	26	:	:	300	241
126     196     1,233     633     600     79     68      396       99     126     705     375     330       253       45     130     724     377     347     9     5      263       59     -     89     660     330     330     80     85      195       122     122     662     364     298     88     78      147						,									
99     126     705     375     330      253       45     130     724     377     347     9     5      263       59     -     89     660     330     330     80     85      195       122     122     662     364     298     88     78      147			176		126	196	1,233	633	600	79	89	:	:	396	299
45     130     724     377     347     9     5      263       59     -     89     660     330     330     80     85      195       122     122     662     364     298     88     78      147			177		66	126	705	375	330	:	:	:	:	253	136
59     - 89     660     330     330     80     85      195       122     122     662     364     298     88     78      147			178	5	45	130	724	377	347	6	S	:		263	209
122 122 662 364 298 88 78 147			179	, ,	65	68 -	099	330	330	80	8.5	•	•	195	135
			180		122	122	662	364	298	88	78	•		147	99

(4)	271	16	187	16.5 346	000	230	744	SC1	196		185	144	3	34	80	ę.	4	2 3	140 24.		-	3	20	100	7	7.3	<u></u>		36,689		105	110	164	89	63		e 2	110	20	811	161
(13)	¥ (	178	308	305	910	ele.	233	123	227		231	22.	148	368	193	7	44	110	5.0	100		127	100	Z	7	611	15				180	157	238	142	171		6	180	143	169	231
(12)	:	:	:	: :		:	; c:	ı	. 2			:		m.					•	. =			-6			*			47,544												
(11)				: :																			-5		51		:		498			*	:	*	*						*
			•			•	•	•	•		:	:		_	•		:		3	77	-	:	£1	:	09	32	9	4	510		•	:	8	:	*		и ъ	in m	16 19	a :	n a
(10)	: ;	158	# ×	83	7	. 2	133		<b>∞</b>	c		7	: `	4 5	2	A	7	~ =	: :	34		3	26	:	92	19	:	1	6,447		•	: ;	Ť.	: '	74		e 1/2	7.4	17.8	33	and of
6)	4 2	101	32	:	9	4	132	:	10	13	36	77		n g	13	4	- 4	. 6	:	46		L.	15	:	11	45	:	200	0,044		:	: 2	3	: -	-		22	2	74	36	1
(8)	348	37.	367	403	353	321	337	141	248	274	966	130	453	107		09	122	164	47	192		118	154	124	245	277	19	8K 239	7,44	141	237	304	295	36.8	CD.	309	281	280	254	308	
(2)	399	414	390	345	355	322	365	141	255	275	329	150	428	215		64	127	161	79	245		<u> </u>	0.7	970	230	213	169	69.415		346	256	372	310	396		305	312	306	272	307	
9)	747	786	757	748	708	643	702	282	503	549	625	280	881	412		124	249	325	109	437	1	251	010	000	647	766	188	134.644		687	493	766	605	761	,	614	593	586	526	615	
(\$)	129	127	151	133	134	86	103	48	83	95	109	58	160	29		22	39	53	50	100	5	4.3 8.8	40	101		101	7	21,930		66	16	110	92	115		86	82	88	68	93	
(4)	35 109	88	84	52	65	86	103	\$ 6	83	98	109	58	160	29		22	36	52	70	100	73	. sc	9	101	[0]		7	17,443		66	30	110	92	06		34	90	680	680	93	
(3A)																																									
(3)	181	183	184	103	186	100	711	715	4	713	714	715	716	7117		718	417	35.	733		723	72	725	726	727		7.28			187	00	189	190	191		192	5	<b>*</b> :	66	961	
(2)	Ward 16 (Concld.)																											tal													
	16 (																											16 To		11											
(3)	Ward																											Ward 16 Total		Ward											

## PRIMARY CENSUS ABSTRACT

L	
-	۰
TOTOTOTO	1
1	١
4	į
0	ĺ
•	4
O A O A O O O VI	ľ
-	
7	•
н	۳

Capital Main   Agricultural   Cashing Service   Children   Cashing Service   Children   Cashing Service   Children   Children   Children   Cashing Service   Children   Children   Children   Children   Cashing Service   Children   Chil	a d e					Designation of the last of the	And Control of the Co	Silver establishment (Silver 40) in	Section - distances	A annument	totales des desirent	statistic sumptibilities overstalle.		_			
(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (25) (25) (24) (25) (25) (25) (25) (25) (25) (25) (25	7	of Town/	B.B.	Tota W(I".	I Main orkers	Cultiva (I)			ltural rers	Hou Industry facturir cessing, cing & I	r, Manug, Pro- Servi- Repairs		r Workel IV, V(b) to IX)	gs	rginal orkers	Non-Workers	orkers
(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (25) (25) (25) (25) (25) (25) (25	(1			ì-,	Females	3	-	Males Fe	_	Males ' 1	Females	1	'emales	-	Females	Males	Females
156   159   15   15   15   15   15   15   1	Conditional Colored Street, St	(2)	(3)	(15)	(91)	(17)	(18)	(61)	(20)	(21)	1	. (23)	(24)	(25)	(26)	(27)	(28)
156         159         15         1					اد بهنی این ه		YDERA	3AD DIV	) NOISI	Contd.)							
157         167         38         3	Vard 16 (Cont	d.)	156	159	15	1	:	:	:	:	:	158	15	:	:	213	329
178       24       2         176       24         126       21       1         133       20         134       20       1         107       16         149       15       10         107       16         129       8           139       15         167       25       1			157	167	38	က	:	:	:	:	:	164	38	:	:	202	303
126       21       1         1.25       2.1         134       20       1 <td></td> <td></td> <td>158</td> <td>178</td> <td>24</td> <td>C1 •</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>176</td> <td>24</td> <td>:</td> <td>:</td> <td>225</td> <td>374</td>			158	178	24	C1 •	:	:	:	:	:	176	24	:	:	225	374
108       16       1         107       16         149       15       10         139       15         129       8			159	126	21		: :	: :	: :	:	: :	125	77 70 70 70	: :	: :	402	343 343
108       16       1         107       16         149       15       10        16        139       15         129       8        16         111       8         96       3       1        15         111       8         167       25       1           166       25         131       16			2		2	•	:	:	:	:	:		ì	:	:	i	
149       15       10        15       15        139       15         129       8         16         111       8         96       3       1                                                                                           <			191	108	16		:	:	:	:	:	107	16	:	:	204	301
129       8        16        2        111       8         96       3       1        15         80       3         167       25       1                                                                                           .			162	149	15	10	:	:	:	:	:	139	15	:	.:	194	316
15			163	129	∞	:	:	16	:	C1	:	111	∞	:	:	506	327
167       25       1                                                                                                             <			164	96	က		:	15	:	:	:	80	33	:	:	214	731
131       16          131       16         195       49          195       49         170       71       1          169       69         197       47       33          147       33         197       47       8          147       33         277       60       2           187       47         235       23			165	167	25	-	:	:	:	•	:	166	25	:	•	150	306
195       49         195       49         170       71       1        2        169       69         147       33          147       33         197       47       8         147       33         277       60       2         274       60         235       23        1        234       22         245       36       5        1        234       22         290       28       1			991	131	16	:	:	:	:	:	:	131	91	:	:	223	320
170       71       1        2        169       69         147       33          147       33         197       47       8         147       33         277       60       2         1        274       60         235       23        1        234       22        245       26         1        234       22			191	195	49	:	:	:	:	:	:	195	49	:	:	195	318
147       33          147       33         197       47       8         2        187       47         277       60       2         1        274       60         235       23        1        234       22         245       36       5        1        239       36         290       28       1         1        239       36         189       43       1        20       23        168       20         304       49       1        1        1        164       12         171       13       4        1        2       1       164       12         173       29       8        1        1       1       1         156        6        1        1       1       1         173        1			168	170	7.1	-	:	:	2	:	:	169	69	•	:	194	283
197       47       8         2        187       47        187       47        47        187       47         187       47			169	147	33	:	:	:	:	: '	:	147	33	-	:	253	351
277       60       2        1        274       60         235       23        1        234       22         245       36       5        1        239       36         290       28       1         1       1       288       27         189       43       1        20       23        168       20         304       49       1       1        1       164       12          173       29       8        1        1       164       12          164       47          1        1           165			0/1	197	4./	×	:	:	:	-1	:	187	47	:	:	232	327
235       23        1        234       22         245       36       5        1        239       36         290       28       1         1       1       288       27         189       43       1        20       23        168       20         304       49       1       1        1        302       48         171       13       4        1        2       1       164       12          156        6         17       2       147       27          164       42			171	277	09	2	:	:	:	-	:	274	99	:	:	318	452
245       36       5        1        239       36        239       36         1       1       288       27         1        288       27                                                                                           <			172	235	23	:	-	:	:		:	234	22	:	-:	241	408
290       28       1        1       1       288       27         189       43       1        20       23        168       20         304       49       1       1        1        302       48         171       13       4        1        2       1       164       12         173       29       8        1        17       2       147       27         164       42       1         150			173	245	36	S	• •	-	:	:	:	239	36	:	•	286	442
304     49     1     1      1      100     20        171     13     4      1      2     1     164     12        173     29     8      1      17     2     147     27        156      6       150       150         164     42     1			174	290 180	28		:	: 6		-	_	288	27	:	:	302	617
304     49     1     1      1     302     48       171     13     4      1      2     1     164     12        173     29     8      1      17     2     147     27       156      6       150      150        164     42     1      150      153				107	<u>-</u>	<b>⊣</b>	:	07	<b>C</b> 7	:	:	108	07	:	:	2.39	343
171     13     4      1      2     1     164     12        173     29     8      1      17     2     147     27       156      6       150        164     42     1       150			176	304	49	1	_	:	:		•	302	48	9	-	323	550
173 29 8 1 17 2 147 27 156 6 150			177	171	13	4	:	₩.	:	<b>C</b> 1	-	164	12	:	_	204	316
156 150			178	173	29	∞ \	:	-	:	17	2	147	27	c.		201	317
			180	156	42.	၁ -	:	: :	:	:	•	150	:6	:	:	174	330

(28)		317	334	364		1.4.	376		216	5,	202	328	134	235	3 3 6	552	787	117	425	178		57	107	146	7	1.16	0+1	3.1	01	140	=======================================	175	121		2	60.703		336	234	386	202	7 7	£4.		305	278	192	247	£4.	2.77
(27)		233	171	213	103	1.61	1.17		100	107	186	183	77	144	941	001	179	80	240	117		37	99	56	9	106	100	31.	9 ;	6/	7.5	104	7		152	39,160		172	1,76	204	164	250	233		145	185	168	164	159	ji I
(97)		:	*	;		:	:			:	:	:	:	•		•	:	:	:	:		:	:	:	*		•		•	:	:	:	7		:	28		:	10 10 10	* *			•		9	* * *	2	:		
(25)		:	:	;		:	:			:	:	:	:	:		•	:	:	:	:		:	:	:	:		:		:	:	•	:	4		:	63		- 0	:	3 0			*		***	# # #	E 10 M	0 4 9	*	
(24)	16		23	20	PC	1 0	-1		37	à	9	0	7	13	10	4 1	<u> </u>	13	7.7	19		m	15	18	<b>C</b> 1	44		20	7		2 :	20	25		:	4,351	ě	n	m,	30	ri	-	,	70	ŧ.	7	9	-	S	
(23)	163	102	176	201	192	0.41	60		150	136	007	×	64	III	117	150	25	?	88	86		12	2.2	99	23	139		23	77		00 :	977	136	į	2	29,656 4	77	104	130	167	140	155		160	201	177	138	80	142	
(22)		:	:	:	:		:		:		:	:	:	:	:		•	•	_	:		:	:	:	:	C3		:		:	:	:	:		:	67 2			:	*	*	:			:	:	**	1	:	
(21)		:	:	:	:	-	-		CI		:	:	:	:	:		:	:	:	:		:	:	:	:	:		:	: :	:	:	:	:		:	258	4	0	•	:	9	es.			:	:	9 5	:	ø	
(20)			<del>†</del>	:	:		•		:		:	:	:	:	:	;	:	:	:	:		:	:	:	:	:		:		:	:	:	:		:	80		:		***	:			- ;		:	:	*	*	
(19)	;		7	•	:		:		:	;	:	:	:	:	:		;	:	:	:		: 1	n	:	:	:		:			:	: •			:	136	4	٠		;		ċ				:		* *	·	
(18)	:		:	:	:		:		:	:	:	:	:	:	:	:		:	:	2		:	:	:	;	:		:	:	:	:	:	:		:	12		* * *	:		*	· ×				:	7	9 4	:	
(17)	4		:	:	9	00	,		2	:	•	:	:	:	;	:		:	:	:		: -	-	:	:	:		:	:	-	•	:	:		:	242		:		-	11 12 20	:		***	:			8 5 0		
(16)	31	7.0	3 0	c ;	47	27	i		37	29	0	, [	` ;	13	19	15	13	30	0 4	61	,	ر د	r, 0	0 0	7	46		20	14	10	70	e ç	75		:	4,498	tr.		ŋ 3	٥,	4	-		4	*	0	-	- 10	n	
(15)	166	185	100	102	198	168			154	136	183	79	5 :	111	117	150	70	199	907	9,0	7.0	17	50	9 6	77	139		57	77	51	126	117	101	17		30,192	174	130	16.0	901	140	158		160	127	00	108	140	941	
(3)	181	182	183	501	104	185		4	186	, 00.	710	711		112	713	714	715	716	717	11	718	710	720	721	133	I down		723	724	725	726	727	ě	728			187	188	180	001	26.5	191		192	193	104	195	106	7	
(2)	Ward 16 (Concld.)																																			Ward 16 Total	17													
Ĵ	Ward																																			Ward 1	Ward													

PRIMARY CENSUS ABSTRACT

Total population   Total population   Total population   Scheduled Castes   Scheduled C	HYD.	HIDEKABAD DISTRICT	STRICI							HYDER	ABAD 1	MUNIC	HYDERABAD MUNICIPAL CORPORATION	)RPOR.	ATION
The county   County	Loca-	-	E.B.	Area in Sq.	No. of Occupied	No. of	(incl	Total popul uding Instit Iouseless Pc	ation utional opulation)	Schedule	d Castes	Schedul	ed Tribes	-	
(9) (3) (44) (4) (5) (6) (7) (8) (8) (10) (11) (12) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15	No.		No.		tial houses	holds	Persons	Males	Females	1	Females	Males	Females	-	Females
HYDERABAD DIVISION (Connd.)           197         35         77         506         253         283         8         12          183           198         129         170         1,006         253         283         13         14         1         289           199         185         103         727         366         361                                                                         <	3	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
197         35         77         506         253         253         8         12          183           199         129         170         1,008         522         486         1         3          289           199         185         103         727         366         361           139           200         106         61         61         469         238         231            129           202         229         1,636         334         234         234         534         14           129           202         229         1,636         833         73         14                                           <						HY	DERABAD 1	DIVISION	(Contd.)						
198         129         170         1,008         522         486         1         3          289           200         106         107         777         366         361	Ward	17 (Contd.)	197		35	77	506	253	253	∞	12	:	o 4	183	113
85         103         727         366         361           139           61         61         61         469         238         231			198		129	170	1,008	522	486		ec	:	:	289	160
106         107         785         396         389         13         14         1         1         263           61         61         61         469         238         231                                                                                         <			199		85	103	727	366	361	:	:	:	:	139	84
61         61         469         238         231			200		106	107	785	396	389	13	14	1	-	263	250
37         58         458         234         224         56         63          170           229         229         1,626         833         793         12         14          172           46         57         402         209         193            172           81         116         727         345         382             187           118         128         650         340         310         4         8 </td <td></td> <td></td> <td>201</td> <td></td> <td>19</td> <td>19</td> <td>469</td> <td>238</td> <td>231</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>129</td> <td>42</td>			201		19	19	469	238	231	:	:	:	:	129	42
229         229         1,626         833         793         12         14          318           46         57         402         209         193			202		37	28	458	234	224	26	63	;	;	170	116
46         57         402         209         193           77           81         116         727         345         382            187           118         128         650         340         310         4         8           187           120         130         620         331         289         7         7                                                                    <			203		229	229	1.626	833	793	12	7	;	:	318	201
81         116         727         345         382            187           118         128         650         340         310         4         8           187           118         128         650         340         310         4           307           120         130         620         331         289         7         7          308           51         36         184         179         18         14           308           70         79         363         184         179         15         20         3         118           70         79         363         184         179         15         20         3         1         155           133         624         329         295         6         9           278           127         139         603         322         281         43         41         1                  <			204		46	57	402	209	193	:	; ;	: :	: :	72	48
118         128         650         340         310         4         8          150           120         130         620         331         289         7         7          291           123         128         710         373         337         18         14          291           123         128         710         373         337         18         14          118           70         79         363         184         179         15         20         3         1         155           133         138         624         329         295         6         9          278           121         128         625         337         345         8         12         2         4         314           122         131         682         337         345         8         43         418         1          276           42         42         751         386         365         141         1          127           42         42         521         257         264        <			205		. 20	116	Lil	345	382	•	•	:	•	187	133
120         130         620         331         289         7         7           291           123         128         710         373         337         18         14           308           51         361         181         180         3         4           308           70         79         363         184         179         15         20         3         1         155           133         138         624         329         295         6         9           278           121         128         625         318         307         31         33         9         4         248           127         139         603         322         281         43         41         1			206		118	128	650	340	310	. 4	:∞	::	: :	307	267
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Č		•	9	Š	į							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			/07		071	051	079	331	586	7	7	:	:	291	240
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			208		123	128	710	373	337	18	14	:	:	308	227
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			209		Z 1	51	361	181	180	33	4	•	:	118	94
133     138     624     329     295     6     9      278       121     128     625     318     307     31     33     9     4     248       122     131     682     337     345     8     12     2     4     314       127     139     603     322     281     43     41     1      276       42     42     751     386     365     141     135     58     43     148       115     115     608     299     309     138     138           94     97     521     257     264              123     127     619     323     296			210		0,7	62	363	184	179	15	20	3	-	155	118
121     128     625     318     307     31     33     9     4     248       122     131     682     337     345     8     12     2     4     314       127     139     603     322     281     43     41     1      276       42     42     751     386     365     141     135     58     43     148       115     115     608     299     309     138     138       122       94     97     521     257     264        171       123     127     619     323     296        282       130     130     886     473     413        275       60     60     60     399     198     201         117       97     97     97     60     60     328     278     8     10       107			117		133	138	624	329	295	9	0	•	:	278	221
122     131     682     337     345     8     12     2     4     314       127     139     603     322     281     43     41     1     276       42     42     42     751     386     365     141     135     58     43     148       115     115     608     299     309     138     138       122       94     97     521     257     264        171       123     127     619     323     296        282       130     60     60     399     198     201           97     97     97     603     325     278     8     10			212		121	128	625	318	407	31	33	o	-	340	710
127     139     603     322     281     43     41     1     276       42     42     42     751     386     365     141     135     58     43     148       115     115     608     299     309     138     138       122       94     97     521     257     264       171       123     127     619     323     296       282       130     130     886     473     413        275       60     60     60     60     399     198     201           97     97     603     325     278     8     10			213		122	131	289	227	345	, o	3 5	۸ ر	<b>,</b>	047	/17
127     139     603     342     281     43     41     1     276       42     42     751     386     365     141     135     58     43     148       115     115     608     299     309     138     138      122       94     97     521     257     264       171       123     127     619     323     296       282       130     130     886     473     413       275       60     60     60     399     198     201        177       97     97     603     325     278     8     10			717		777	100	700	939	545	× ;	77	7	4	314	274
42     42     751     386     365     141     135     58     43     148       115     115     608     299     309     138     138      122       94     97     521     257     264       1     171       123     127     619     323     296       171       130     130     886     473     413       282       60     60     399     198     201       177       97     97     603     325     278     8     10       117			414		177	139	603	322	281	43	41	-	:	276	196
115     115     608     299     309     138     138      122       94     97     521     257     264       1     171       123     127     619     323     296       282       130     130     886     473     413       275       60     60     60     399     198     201       117       97     97     603     325     278     8     10       107			C17		74,	4.7	751	386	365	141	135	28	43	148	102
94     97     521     257     264      1     171       123     127     619     323     296       282       130     130     886     473     413       275       60     60     399     198     201       117       97     97     603     325     278     8     10      100			216		115	115	809	599	309	138	138	:	:	122	79
123     127     619     323     296      282       130     130     886     473     413      275       60     60     60     399     198     201      117       97     97     603     325     278     8     10     107			217		95	26	521	257	264				-	Ē	221
130     130     886     473     413      275       60     60     60     399     198     201      117       97     97     603     325     278     8     10     100			218		123	127	619	323	296	:		:	<b>T</b>	1/1	001
60 60 399 198 201 117 97 97 603 325 278 8 10 100			219		130	130	886	473	413	:	:	:	:	797	707
97 97 603 325 278 8 10 101			220		9	9	366	198	201	:	° 5	•	•	573	7/7
			221		76	26	603	325	278	; ∝	: 9	:	:	100	26 127

(14)	30	0 21	351	.00	107	14.1		144	506	146	09	101		36	5.	189	131	136	10.0		6	<del>-</del>	3	4	158		150	17.	140	164	œ		186	168	213	206	155		146	191	123	Z	151		122		30	0 0	10.0	The said
(13)	311	020	214	170	747	30		412	700	184	172	188		06	118	272	1.86	121		200	167	34.	155	697	201	,	213	219	237	260	187		255	189	255	284	235		205	224	187	131	305	à	170	38	2 50	2	165	*****
(12)	;	: ;	:	:		:		:	:	20	77	15		7	;	:		: ;	•		:	:	:	:	:		:	:	:	:	:		:	:	;		*		:	;	9 1	ó	:		*					
(11)	:	: :		;	:	:		:	• !	22	98	16	ı	7	:	-	:		:		:	:	:	:			:	:	:	:	:			:	×C	:			1 1	* - *	* :	7	;		*	:	•		0 0 #	
(10)	10	12	9		. "	,			1 1	٠,	9	139		191	:	Π	:	:	•		:	: 07	110	175		Ţ	cT	:	10	-	16		8	7	16	:	1		į	11			# 0 0		7	u 2 2	44	3 (n) 4		
(6)	21	16	7	:	7			. 4	٠.	n ;	1	139	2	6/1	:	14	:	:		:	:	: 4	126	(71	1	13	7	: 4	12	7	70		5	4	7.5	:	oc I		*	; #	7)	0 0	:		n	*	3	0 0. H	H 4 2	
(8)	284	381	315	410	302		292	352	253	557	076	272	300	200	100	314	246	231		520	286	233	33%	374		ypr.	213	343	545	336	254	.00	393	107	382	30/	539	300	340	200	3%0	617	347	200	107	117	354	341	329	
(7)	298	387	290	427	318		300	346	230	377	116	301	000	700	477	303	294	229		561	446	253	400	338		362	336	343	340	000	288	308	504	200	390	200	5/6	35	361	403	201	100	200	301	202	273	367	303	176	
(9)	285	768	605	837	620		592	869	492	697	573	5/5	290	300	0.60	//0	240	460		1,081	732	486	736	713		708	689	889	686	643	246	708	AC.S.	777	786	212	677	099	719	793	876	37.5	0.41	90	864	100	12/	107	ana	
(5)	06	135	, 8	119	105		72	96	75	74	96	2	82	73	500	200	9,6	10	į	118	88	83	111	125		94	93	110	113	00		132	700	148	116	107		06	101	118	98	130		93	\$ 50	-	106	103	2	
(4)	90	133	9,6	911	105		72	96	75	74	96	2	82	73	109	0.1	10	To		8 7	98	83	===	122		95	93	100	113	66		132	84	148	116	107		96	101	118	86	130		93	50	131	106	103		
(3A)																																																		
(3)	222	737	226	22.0	977		1.7.7	228	229	230	231		232	233	234	235	236		234	123/	238	239	240	241		242	243	244	245	346		247	248	249	250	251		252	253	254	255	256		257	258	259	260	261		

(1) (2)
Ward 17 (Contd.)

PRIMARY CENSUS ABSTRACT

Marke Females Marke Females Males Females Markes Females	Males Females Males Females Males Females Mules Females Mules Females Males Females		E.B.	Tota W.	Total Main Workers (I-IX)	Cultivators (I)	tors	Agricultura Labourers (II)	Agricultural Labourers (II)	Household Industry, Manufacturing, Pro- cessing, Servi- cing & Repairs [ V (1) ]	Household Industry, Manu- facturing, Pro- cessing, Servi- zing & Repairs [ V (a) ]		Other Workers (III, IV, V(b) & VI to IX)	gs.	Marginal Workers	Non-V	Non-Workers
(3)   (15)   (16)   (17)   (18)   (19)   (20)   (21)   (23)   (24)   (25)   (20)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (	(3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (20) (27) (27) (27) (27) (27) (27) (27) (27			Males	emal	}	emales	1	emales	ī	emales	ì	Females	Males	Females	•	Females
HYDERABAD DIVISION (Contd.)         197       106       4       1       1       1       2       238       12       1       146       1       146       1       146       1       146       1       146       1       146       1       146       1       1       146       1       1       146       1       1       146       1       1       147       1       1       147       1       1       148       1       1       148       1       1       148       1       1       144       1       1       148       1       1       144       1       1       148       2       1       1       144       1       1       148       2       1       1       144       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 </td <td>HYDERABAD DIVISION (Contd.)         197       106       4          106       4        146        189         198       239       14                                                                                            </td> <td>(2)</td> <td>(3)</td> <td>(15)</td> <td>(16)</td> <td>(17)</td> <td>(18)</td> <td>(19)</td> <td>(20)</td> <td>(21)</td> <td>(22)</td> <td>(23)</td> <td>(24)</td> <td>(25)</td> <td>(26)</td> <td>(27)</td> <td>(28)</td>	HYDERABAD DIVISION (Contd.)         197       106       4          106       4        146        189         198       239       14	(2)	(3)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
197         106         4               146           146           146           146	197         106         4                 146					H	YDERA	BAD DI	VISION	(Contd.)							
198         239         14         1	198         239         14         1         2         238         12          283           200         177         3            1         2         176         1          189           201         194         3             1         2	1 17 (Contd.)	197	106	4	-	:	;	:	:	:	106	4	Т	÷	146	249
177     3       1     2     176     1       189       94     3        1     2     176     1       205       94     3        1     2      186     21       144       88     7         8       181       160     6          8       181       156     31           184       156     15          184       156     15          184       156     15                 156     15	177       3         1       2       176       1         189         94       3         1       2        186       21         205         96       7                                                                                       .		198	239	14	-	:	÷	:	÷	C\$	238	12	:	:	283	472
191       21       3         2        186       21        205       3         286       7          13       1       81       2        144       205         282       12 <td< td=""><td>191       21       3        13       1       86       21        205       36         96       7         13       1       81       2        144       36         282       12                                                                                       </td><td></td><td>199</td><td>177</td><td>æ</td><td>:</td><td>÷</td><td>÷</td><td>:</td><td>_</td><td>2</td><td>176</td><td>Н</td><td>:</td><td>:</td><td>189</td><td>358</td></td<>	191       21       3        13       1       86       21        205       36         96       7         13       1       81       2        144       36         282       12		199	177	æ	:	÷	÷	:	_	2	176	Н	:	:	189	358
96       7                                                                                                              <	94       3         13       1       81       2        144       55         282       12		200	191	21	က	:	:	:	7	:	186	21	÷	:	205	368
96         7	96         7		201	94	ю	:	:	:	:	13	1	81	7	:	:	144	228
282         12            22         4         260         8          551           188         5	282         12           22         4         260         8          551           88         5                                                                                             <		202	96	7	:	:	:	:	:	:	96	7	:	:	138	217
88         5          121           160         6            2         1         158         5          121           150         31	88         5          121           160         6              121           150         6                                                                                          <		203	. 282	12	÷	:	:	:	22	4	260	∞	:	÷	551	781
160         6           2         1         158         5          185           156         31         3            153         31           184           140         6         1             139         6           184           156         15         3             171	160     6       2     1     158     5      185       156     31     3        153     31      184       140     6     1        139     6       191       156     15     3        153     15       191       157     11     1        163     6       191       157     15     3         163     15       95       71     11     1          174		204	88	5	:	÷	:	:	:	÷	88	5	:	:	121	188
156     31     3       153     31      184       140     6     1        139     6      191       156     15     3        153     15      217       86     7          113       15     18     2        113       15     18     2        174       15     12         182       154     30     2         183       163     15     1         183       163     15     1             230     107               162     51                154     30	156     31     3       153     31      184       140     6     1        139     6      191       156     15     3         153     15      217       86     7           95       71     11     1          95       71     11     1          95       71     11     1               155     18     2                                                <		205	160	9	÷	;	:	:	C1	-	158	2	:	÷	185	376
140     6     1        153     6       191       156     15     3         153     15       217       86     7           95       71     11     1          95       71     11            95       71     11 <td>140       6       1          153       15         191         156       15             217         86       7               95         71       11                                                                            </td> <td></td> <td>206</td> <td>156</td> <td>31</td> <td>m</td> <td>÷</td> <td>:</td> <td>;</td> <td>:</td> <td>÷</td> <td>153</td> <td>31</td> <td>:</td> <td>:</td> <td>184</td> <td>279</td>	140       6       1          153       15         191         156       15             217         86       7               95         71       11		206	156	31	m	÷	:	;	:	÷	153	31	:	:	184	279
140       0       1         139       6        191         156       15       3          153       15        171         71       11            95         71       11             95         155       18 <td< td=""><td>140       0       1         150         151                                                                                                       <!--</td--><td></td><td>100</td><td>Ş</td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td>Ş</td><td>Ċ</td></td></td<>	140       0       1         150         151 </td <td></td> <td>100</td> <td>Ş</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>Ş</td> <td>Ċ</td>		100	Ş	•	•							,			Ş	Ċ
156       15       3         153       15        217         86       7            95         71       11             95         155       18	150       15       3         153       15        217         71       11       1          70       11        95         71       11           70       11        95         155       18 <td< td=""><td></td><td>/07</td><td>140</td><td>پ ه</td><td>۰ ،</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>139</td><td>o ;</td><td>፧</td><td>:</td><td><u> </u></td><td>283</td></td<>		/07	140	پ ه	۰ ،	:	:	:	:	:	139	o ;	፧	:	<u> </u>	283
80       7        95         71       11       1          113         155       18       2          170       11        174         136       12           136       12         174         154       30       2         3        149       30         183         163       15       1          2 <td>80       7        95         71       11       1          113         155       18       2          174        174         136       12           13                                                                                  </td> <td></td> <td>802</td> <td>200</td> <td>CI I</td> <td>3</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>÷</td> <td>153</td> <td>CI I</td> <td>:</td> <td>:</td> <td>/17</td> <td>322</td>	80       7        95         71       11       1          113         155       18       2          174        174         136       12           13		802	200	CI I	3	:	:	:	:	÷	153	CI I	:	:	/17	322
71     11     1        70     11       113       135     18     2         136     12       174       136     12        3      149     30      183       154     30     2       3      149     30      183       163     15     1       2     8     3     222     102      159       230     107           156       162     51               121     46                136     23                216     17 <td>71       11       1                                                                                                             <!--</td--><td></td><td>507</td><td>90</td><td>- ;</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>98</td><td>7</td><td>:</td><td>:</td><td>35</td><td>173</td></td>	71       11       1 </td <td></td> <td>507</td> <td>90</td> <td>- ;</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>98</td> <td>7</td> <td>:</td> <td>:</td> <td>35</td> <td>173</td>		507	90	- ;	:	:	:	:	:	:	98	7	:	:	35	173
136     12         136     12       182       154     30     2       3      149     30      183       163     15       3      149     30      183       230     107       2     8     3     222     102      156       162     51         162     51       137       121     46           136       136     23          187       216     17           187       216     17                216     17 <t< td=""><td>136     12                                                                                                                         <td></td><td>210</td><td>7</td><td>11</td><td>_</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>9</td><td>=</td><td>:</td><td>:</td><td>113</td><td>168</td></td></t<>	136     12 <td></td> <td>210</td> <td>7</td> <td>11</td> <td>_</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>9</td> <td>=</td> <td>:</td> <td>:</td> <td>113</td> <td>168</td>		210	7	11	_	:	:	:	:	:	9	=	:	:	113	168
136     12 <td>136     12                                                                                                                         <td></td><td>211</td><td>155</td><td><u>∞</u></td><td>7</td><td>:</td><td>:</td><td>:</td><td>÷</td><td>Ė</td><td>153</td><td>18</td><td>:</td><td>:</td><td>174</td><td>277</td></td>	136     12 <td></td> <td>211</td> <td>155</td> <td><u>∞</u></td> <td>7</td> <td>:</td> <td>:</td> <td>:</td> <td>÷</td> <td>Ė</td> <td>153</td> <td>18</td> <td>:</td> <td>:</td> <td>174</td> <td>277</td>		211	155	<u>∞</u>	7	:	:	:	÷	Ė	153	18	:	:	174	277
154     30     2      3      149     30      183       163     15     1       2      160     15      159       230     107       2     8     3     222     102      156       162     51         162     51      137       121     46          136       136     23         187       216     17        257	154     30     2      3      149     30      183       163     15     1       2      160     15      159       230     107       2     8     3     222     102      156       162     51         162     51      137       121     46          136       136       216     17             187       96		212	136	12	÷	:	:	÷	:	÷	136	12	:	:	182	295
163     15     1       2      160     15      159       230     107        2     8     3     222     102      156       162     51         162     51      137       121     46         136     23      187       216     17          257	163     15     1       2      160     15      159       230     107        2     8     3     222     102      156       162     51          137       121     46         136       136     23       187       216     17            96		213	154	30	C1	÷	፥	:	ю	:	149	30	:	÷	183	315
230     107      2     8     3     222     102      156       162     51         137       121     46         136       136     23       187       216     17         257	230     107      2     8     3     222     102      156       162     51         137       121     46         136       136     23       187       216     17         257       96		214	163	15		:	:	:	C)	:	160	15	:	:	159	266
162     51 <td>162     51                                                                                                                         <td></td><td>215</td><td>230</td><td>107</td><td>:</td><td>:</td><td>:</td><td><b>C</b>1</td><td>∞</td><td>æ</td><td>222</td><td>102</td><td>;</td><td>:</td><td>156</td><td>258</td></td>	162     51 <td></td> <td>215</td> <td>230</td> <td>107</td> <td>:</td> <td>:</td> <td>:</td> <td><b>C</b>1</td> <td>∞</td> <td>æ</td> <td>222</td> <td>102</td> <td>;</td> <td>:</td> <td>156</td> <td>258</td>		215	230	107	:	:	:	<b>C</b> 1	∞	æ	222	102	;	:	156	258
121     46          136       136     23         187       216     17       1       257	121     46         121     46       136       136     23         187       216     17         257       96		216	162	51	:	÷	:	÷	:	;	162	51	፧	:	137	258
136     23 <td>136     23                                                                                                                         <td></td><td>217</td><td>121</td><td>46</td><td></td><td></td><td></td><td></td><td></td><td></td><td>151</td><td>94</td><td></td><td></td><td>136</td><td>318</td></td>	136     23 <td></td> <td>217</td> <td>121</td> <td>46</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>151</td> <td>94</td> <td></td> <td></td> <td>136</td> <td>318</td>		217	121	46							151	94			136	318
216 17 11 215 17 257	136     2.3 <td></td> <td>177</td> <td>171</td> <td>P 6</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>121</td> <td>0 6</td> <td>:</td> <td>:</td> <td>000</td> <td>017</td>		177	171	P 6	:	:	:	:	:	:	121	0 6	:	:	000	017
216 17 1 215 17 257	216 17 1 215 17 257 96 102		218	130	23	:	:	፤	:	:	:	136	73	:	:	187	273
	96 96 102		219	216	17	÷	:	-	:	:	÷	215	17	:	:	257	396

(28)		282	375	306	COP	2000	66.7	7.00	0.0	3.58	240	314	255		160	146	102	101	.40	0.7		100	087	v.	316	3.10		34.	303	333	1.4	250		585	15	196	197		3	The state	191			0	(2)		284	269	331	171	13	
(27)		181	208	151	246	P61		100	500	707	9.	210	173		136	133	001	101	10.5	/ :- 1	183	200	208	551	214	151		5.3	193	215	IX.	155		3.3	140	310	321	30%		10,	3.13	00,			196		165	147	174	194	170	
(26)		:	;	÷	:	: :		į		:	:	:	:		:	;		:	:	;		:	:	:	:	# * #		:	į	•	*	-			*	:	* ( )	:		į				ì	i i		:		÷	***	*	
(25)		:	:	:	:	:		;		:	:	:	:		:	:			:	*		:	:	* * *	:	:		:	:	÷	:	*		;		5 4	-	:		***								-			į	
(24)	r	4	9	4	œ	æ		5	14		n :	9	2		6	:	13	4	-	•	10	2 40	2	3 3	1 4	2	•	ŧ ;	12	0		73		∞	500	15	50	20		~-,	7	6		· is	n	,	7 :	7		::	vo.	
(23)	116	011	100	134	181	124		101	139	00	66.	/91	115		154	92	168	130	201		202	138	001	121	196	COT	131	101	136	171	691	133		169	118	178	191	168		146	1.20	172	123	100	77.7	001	146	140	193	169	150	
(22)	;	:	: '	-1	;	:		:	:	×	5	: 1	_		:	:	:		:		;			٦	ě	i		, te	n	:	:	:		1	:	;		:		:	3.4	10						:	;	***	_	
(21)	:	=	: 7	<b>+</b>	፧	:		:	es	4	-	; ;	71		:	:	es	-	:		;	:	- 20	4			:	r		:	5			: 1	ra	:		***		:	4	22	:		-	-						
(20)	:		,	c	:	:		:	:	;		: -	-		:	•	÷	:	:		:	:	m				:		÷	* *	* * * *	;		: •	<b>-</b> ,	-	:	1		:	:	**	•			3 7 9					n k	
(61)	-	C	, ! <del>-</del>	•	:	÷		:	;	:		: -	٦.		:	:	:	;	:		7	:	-	Π	:		:	,	:		*	:		<b>-</b> (	٠.		:	i		-	*	:	* * *	* 4 2		:	4			*	÷	
(18)	÷	÷	i	•	:	:		:	:	:	i		:		:	:	:	:	:		:	:	:	:	:		:					*		•		4 4 5	:	:		:	ż	:	d 27	3v :		į	:	:	:		+ 4s	
(11)	:	:	;		:	:		: '	7	:	:				:	: •	4	:	:		E	:	:	:	-		?	•				*			: <del>-</del>		* *	:				;				m	: *		;	;	g. g.	
(16)	7	9	6	œ	. ~	0	•	٢.	14	13	9	17		6		: ;	3 ,	0		•	19	9	200	17	45		4	20	9	12	4	•	30	V	2	e w	n 0	•	r	2 1	- :	9 .	- 1	•		547)	<b>c</b> 4	23	*	9	<b>.</b>	
(15)	117	179	139	181	124	-	101	101	<u> </u>	103	167	128		154	92	175	131	101	102	000	507	138	811	186	187		131	143	127	169	143		170	123	180	167	168		146	134	107		571	26		135	146	193	169	151		
(3)	222	223	224	225	226		227	228	900	443	230	231		232	233	234	235	300	730	237	336	230	970	240	167		242	243	244	245	246		247	248	249	250	251		263	353	254	386	286	007		257	258	250	760	261		

(1) (2) Ward 17 (Contd.)

PRIMARY CENSUS ABSTRACT

НУБ	HYDERABAD DISTRICT	STRICT							HYDER	ABAD 1	MUNICI	HYDERABAD MUNICIPAL CORPORATION	RPORA	TION
Loca- tion Code	Name of Town/Ward	E.B.	Area in Sq. Kms.	No. of Occupied Residen	No. of house-	(incl and F	Total population (including Institutional and Houseless Population)	lation tutional opulation)	Schedule	Scheduled Castes	Scheduk	Scheduled Tribes	Literates	ıles
No.	tegy coloris e madicajaja jaringataja jaringataja para	Trenta C - yellendyddyddyddia		tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(5)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(II)	(12)	2	(14)
							What distribute you come on the control of the cont	· Carlo control description of the control of the c	A THE REST OF STREET,	Pl-mark-grade resease of the plantingstone	Section of the second section is a second section of the second section sectio	Brook in the second sec	The second second second	
					HYL	HYDERABAD DIVISION (Conid.)	DIVISION	(Contd.)						
Ward	Ward 17 (Contd.)	262		194	194	1,220	635	285						
		263		901	106	288	303	285	38:	 \$c	:	;	<u> </u>	€ 3
		264		118	118	643	322	321		1	:	:	90 5	57
		265		97	26	286	307	279	: -	: m	: :	:	216	3.2
		700		88	82	(05	310	295	-	<b>C</b> 3	: :	: :	215	157
		267		34	7.4	470	9,0	į						
		268		128	128	780	401	241	:	:	:	:	152	88
		569		061	001	775	351	388	:	:	:	:	182	100
		270		ŭ.	7.0		35.0	3/4	:	:	:	:	220	279
		271		2 5	o <i>c</i>	63/	338	299	10	6	:	:	199	148
		i		3	c o	494	245	249	:	:	:	:	104	89
		272		96	96	623	318	100						
		273		366	366	2 814	1 405	20,	3 7	:	:	:	506	153
		274		127	127	746	397	340	74	98	i	:	472	327
		275		133	135	749	307	349	:	:	45	24	201	144
		276		86	86	635	331	304	÷	:	:	:	228	138
								•	:	:	:	:	224	162
		277		133	133	890	448	442	65	^				:
		8/7		110	110	720	359	361	• ;	1	:	÷	515	245
		6/7		85	85	641	332	300	:	:	÷	:	<u> </u>	118
		780		601	112	715	368	347	٠ '	: ¬	:	<b>:</b>	216	146
		187		35	35	186	106	80	7	+	:	:	239	179
		282		00	G						Ė	:	COL	6
		283		, 8 ;	× 1	663	339	324	:	÷	:	:	286	234
		786		7 .	71.	629	344	315	:	÷	:		950	155
		407		- ×	81	. 629	326	313	Э	4	:	: ;	223	201
		200		104	104	755	381	374	:	:			308	353
		007		82	<b>82</b>	573	306	267	;	:	: :	: :	248	286
													2	401

(14)	78	8 - X	70	50		101	56	79	158	791		229	161	190	7.7	118		183	206	167	c :	511	36.1	133	= = =	2 3	801		2	23	100	251	1 2		-	154	171	149	98		187	20	101	43	74	
(13)	159	69 165	150	85		195	66	123	242	226		569	622	219	263	198	-	767	255	977	6/1	+/-	103	8.5	371	<u> </u>			1.4.4	Ę	30.1	101	238						180						2.38	
(12)	3	: :	:	: :		:	:	:	:	:		:	÷	:	:	÷		:	:	:	:				:	:					é K															
(11)	-	: :	:	:		:	:	:	:	:		:	:	:	:	:		:	:	:	:	*			:	:	, ,						: :						# 0 e						244	
(10)	8 S	118	÷	:	c	'n	;	:	6	:		:	:	: :	œ ,	· ·	9	2 7	<del>1</del>	: ^	1			38	21	. 9	: 2		09			-	• :	:	=	:	:	<u>*</u>			7		74		er er	
(6)	95 13.1	126	:	:	2	5	:	: ;	91	:		:	:	: 7	Ξ,	o	00	¥ .	ç	. ^	1 :		:	39	22	15	=		58	:	**	~	· :	9								-				
<u>@</u>	269	318	283	299	163	500	202	210	919	302	151	361	321	331	207	467	287	344	319	285	219		276	299	280	285	258		253	284	285	277	300	5	000	302	303	312	334	360	020	353	357	357	345	
6	286 349	359	316	316	367	0.50	316	253	200	376	368	341	707	300	305	600	304	370	343	296	249		255	288	306	287	282		237	308	283	290	306	244	306	306	356	365	350	340	306	370	3/0	313	394	
(9)	<b>555</b> 674	229	299	615	730	452	909	671	7/9	140	721	712	675	188	599		165	714	662	581	468		531	587	586	572	540		490	592	268	267	909	697	407	161	Codes	110	684	727	740	70%	101	750	KC/	
(5)	84 96	109	77	S	98	80	104	104	93		98	123	115	80	89		16	87	80	78	78		99	/3	89	64	53		99	56	47	65	73	72	00	00	100	907	44	114	60	18	10	00		
€	84 96	109 5	3 0	S	98	80	104	104	93		98	123	115	80	68		16	22	80	700	200		49	5 6	90	54	53	9	9 5	60	/#	60	73	72	.78	66	106	901	74	114	080	13	70	00		
(3 <b>A</b> )																																														
(3)	287	280	291	167	292	293	294	295	296		297	298	299	300	301		302	303	304	303	300		307	300	310	310	1115	21.5	312	314	216	216	916	317	3 8	319	UCE	331	321	323	323	374	325	376		

(1) (c. Ward 17 (Contd.)

PRIMARY CENSUS ABSTRACT

CT
TR
-
DIS
-
-
_
A
⋖
B
K
~
ERA
>

The desirability of the second	Metabolistical Company			The spirituation of the sp	X	7 I A	MAIN WORKERS A Household	R K Hou	K E R Household	September of the septem	PRINCE CONTRACTOR OF THE PRINCE OF THE PRINC		the second secon	PER NATURAL PROPERTY OF THE PERSON OF THE PE	THE THE STATE OF T
Name of Town/ F.B. Ward No.	a/ F.B. No.	To X	Fotal Main Workers (I-IX)	Cultiv	Cultivators (1)	Agric Labo (I	Agricultural Labourers (II)	Industry facturit cessing, cing &	Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (n)]	Other (III,	Other Workers (III, IV, V(b) & VI to IX)	Mar Wol	Margina! Workers	Non-W	Non-Workers
	-	Males	Males Females	Males	Females	Males	Males Females Mules Females Males Females Fema	Males	Females	Males	Females	Males	Females	Males	Femule
(2)	(3)	(15)	(91)	(11)	(18)	(19)	6) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26)	(21)	(22)	(23)	(24)	(25)	(26)	(22)	(38)

Ward 17 (Conid.) 262		7	•		DEKABA 	HYDEKABAD DIVISION (Confd.)	2 2 2 3 1	onta.)	238	7	:	;	397	583	
263		∞ ·	:	:	÷	:	:	:	153	œ	į	:	150	277	
264		4	:	:	:	:	:	:	169	4	:	:	153	317	
265		4	i	:	:	:	:	:	139	4	:	5	168	270	
266		4	:	:	:	:	-	:	151	4	:	:	158	291	
267	123	ν.	:	;	:	3	:	:	123	i,-	:		115	<i>3</i> 2¢	
268		_	;			:	: ;		961		:	:	275	200	
946		C		:	:	,	: -	:	301		:	:	6,17	100	
000		1	:	:	:	:	-	:	133	4 '	:	÷	C17	215	
7/0		ς	:	:	:	:	:	:	144	9	:	:	194	293	
271		4	:	÷	:	:	:		112	က	:	:	133	245	
į		c					;		,	·			Ş		
7/7		r	:	:	:	:	=	:	136	<b></b>	:	÷	168	304	
273		28	:	:	:	÷	÷	:	675	28	÷	:	730	1,351	
274		30	:	:	:	:	3	÷	201	30	÷	:	193	319	
275		16	:	:		:	C1	_	195	15	÷	÷	199	336	
276		8	:	:	:	:	:	:	911	8	:	:	215	296	
277		01	÷	:	:	:	S	2	177	∞	:	:	266	432	
278		4	:	:	:	:	3		127	3	:	:	229	357	
279		-	_	÷	:	÷	:	:	127	_	:	:	204	308	
280		11	:	:	:	:	:	÷	167	Π	:	:	201	336	
281		=	-	:	:	:	:	÷	44	11	:	÷	19	69	
282		21	:	:	:	:	:	:	128	21	÷	2	211	301	
283		6	:	:	:	:	:	:	144	6	:	:	200	306	
284		12	:	:	:	:	÷	:	102	12	:	:	224	301	
285		∞	:	:	:	:	:	:	146	∞	:	:	235	366	
286		16	:	:	_	:	:	:	103	16	7	_	200	250	

(1) (2)	(3)	(15)	(91)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(36)	. (22)	(28)
Ward 17 (Contd.)	287	106	8	:	÷	:	:	:		901				9	
	7,000	166	23	÷	i	÷	:	:		166	, נ נ	;	:	081	907
	697	192	œ	÷	:	÷	:	:	: :	192	) oc	:	:	167	305
	067	163	:	:	:	:	:	:	:	163	3	:	:	(6)	010
	167	164	61	;	÷	:	:	4	: :	160	. (1	: :	: :	5.	707
	200	163										:		1	1
	703	140	۰ ء	:	፥	:	:	C1	;	161	9	:	í	204	357
	294	186		:	:	:	:	÷	:	140	-	÷	:	110	201
	200	136	: 0	:	:	:	:	:	:	186	:	:	:	130	290
	200	130	ю .	:	:	:	:	:	:	136	×	:	-	216	31.1
	067	971	4	:	:	:	:	:	:	126	4	:	:	196	298
	297	160	•							į					
	298	162	s v	:	:	:	:	:	:	091	Ş	:	:	208	348
	299	147	. 0	:	:	:	:	:	:	162	\$	:	:	189	356
	300	121	n 00	:	:	÷	:	; `	÷	147	6	:	:	197	322
	301	114	-	:	:	:	:	<b>-</b>	7	120	9	:		Ind	157
		;	•	Ė	:	÷	:	:	:	4	_	c.	:	188	19.1
	302	132	85	:	i	:	;	;		133	v				500
	303	158	15		:	_	: :	2	: :	154	, <u>v</u>	:	:	7/1	787
	305	145	7	-	:					17	- 4	:		-17	6 .
	305	1111	er)	:	:	: :		4	4		0 0		* * * * * * * * * * * * * * * * * * *	26.	
	306	105	7	;		:	: :	: :	:	105	o c	:	i	183	
	4								,		å.	:	:	Ē	1
	307	109	_	•	÷	2	;	<del>/</del>		106	_			1.16	375
	308	123	ra .	*	:	C4	i	٠ :	: ;	121		t 0		16.8	202
	600	114	00	_	:	-	:		í	113	1 2	:	:	co :	16.7
	310	125	m3	:	;				# # A	178	2 19		6 2 3		1 1 1
	311	116		CI		2	:		4	671	٠.		1	707	Z.
						a	A.	į	:		:	· .	:	9	258
	312	92	9	2						9					
	313	121	-			ì	· ·			ρ;	n,	7 2 3		145	747
	314	109	en.		*	* *	# #	:				į	:	187	287
	315	110	4			*	*	* * *	*	60:	o .	4 9	A 1	174	3%
	316	123			:	•	*	:		110	4	4 0	* .	180	17.3
			:	0 8 8		***	:			1.3	:	:	:	183	300
	317	3	¥7							-	,				
	30	112	12	'		,	:	× ×		£ 07	n			22	3 <u>0</u>
	319	35	=		<u>.</u>	:		1		3				184	390
	320	162	-			:	4 1 4	•	_	133	2 :		n ::	238	354
	5	146	· -		* * *	:	* *	•		2	~.		4 2	10.5	66.2
	à	art.	-	14 15 16	* * *	s s		:		146	_	* *	:	304	113
	322	186	7	i d	:			60*		à	,				
	323	169	9	: d		,	N er s			101			-	200	3.1
	324	139	4			:	0 0	•		501	0 1		:	226	347
	525	147	4	3000	:			:		45	÷ ,			-	
	326	148	13	* **		5		-		140	+;	8 4 .		9.7	151
		4	i.	4	: ::	•		-		-	_		1	346	115

## PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

## HYDERABAD DISTRICT

Karister, Regulators         Houses holds         Fernales Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Femules         Males         Males         Femules         Males         Males         Femules         Males         Males         Femul	Loca-	Name of Town/Ward	E.B.	Area in Sq.	No.of Occupied	No. of	Tc (inclu- and Hou	Total Population (including Institutional and Houseless Population)	ttion utional vulation)	Schedule	Scheduled Castes	Scheduled Tribes	I Tribes	Literates	rates
(2) (13) (3A) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15	Code No.		No.	Kms.	Residen- tial houses	House- holds	Persons	Males	Females	Males	Females	Males	Females		Females
327         76         76         78         53         23         264	(3)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
327         76         76         534         273         261	Address					HYDE	RABAD DI	VISION (	Contd.)						
328         85         488         253         235           159           329         49         49         49         776         186         184            159           330         49         49         776         704         349         355	pao/II	( Could	<i>LC</i> 1.		92	76	534	273	261	:	į	:	:	172	151
40         49         370         186         184           179           99         99         738         375         363            219           76         76         704         349         355            219           88         88         699         361         338            219           71         71         759         395         304                                                             <	Male	1) (comma)	328		88	85	488	253	235	:	:	;	:	150	<u>6</u>
99         99         738         375         363           270           76         76         76         349         355            200           71         71         71         588         295         303         12         8           183           112         112         759         395         364			329		49	49	370	186	184	:	;	:	:	951	2 2
88         88         699         361         338            183           71         71         71         598         295         303			330		66	99	738	375	363	፥	:	:	:	0/7	180
88         88         699         361         338             183           71         71         78         395         364			331		92	2.6	704	349	355	:	:	:	:	617	201
71         71         598         295         363         12         8          200           71         71         759         395         364            234           112         112         774         401         373             234           123         123         702         370         332                267           74         74         473         243         236					o	00	609	361	338	:	:	:	:	183	163
112         112         759         395         364           234           127         127         774         401         373            287           123         123         702         370         332			332		90 5	90	805	295	303	12	8	:	:	200	Ξ
112         112         779         779         770         370 <td></td> <td></td> <td>333</td> <td></td> <td>7 ;</td> <td>7 :</td> <td>750</td> <td>305</td> <td>364</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>234</td> <td>149</td>			333		7 ;	7 :	750	305	364	:	:	:	:	234	149
123         123         702         370         332 <td></td> <td></td> <td>334</td> <td></td> <td>11.2</td> <td>211</td> <td>774</td> <td>401</td> <td>373</td> <td>: ;</td> <td>:</td> <td>÷</td> <td>:</td> <td>287</td> <td>226</td>			334		11.2	211	774	401	373	: ;	:	÷	:	287	226
79         79         518         280         238			336		123	123	707	370	332	:	÷	:	:	267	166
74         74         473         243         250			1		ţ	ć	210	080	238	:	:	:	i	201	123
74         74         473         243         230           217           87         87         603         324         279            217           84         84         686         356         230         11         12          224           98         98         505         246         259         18         17          142           139         139         178             133           190         139         744         407         337         128         124           133           101         101         786         415         371         6         7			337		6	6	010	004	0 0					186	137
87         87         603         324         279            242           84         84         686         356         330         11         12           242           98         98         505         246         259         18         17           142           89         89         639         319         320         38         38           133           101         101         786         415         371         6         7			338		74	74	473	243	230	Ė	:	:	:	217	131
84         84         686         356         330         11         12           142           98         98         505         246         259         18         17           142           60         60         367         189         178            97           139         139         744         407         337         128         124           133           101         101         744         407         337         128         124           197           101         101         744         407         337         128            197           102         122         835         454         381         63         57           235           106         106         622         309         313			339		87	87	603	324	279	: :	: :	:	:	CPC	184
60         60         367         189         178			340		84	84	989	356	330	_ :	71	:	:	. F.	66
60         60         60         367         189         178            97           89         89         639         319         320         38         38           133           139         139         744         407         337         128         124           59           101         101         786         415         371         6         7           197           122         122         835         454         381         63         57			341		86	86	202	246	259	<u>«</u>	1/	:	:	-	,
90         30         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         189         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180         180			(		Ş	9	367	180	178		:	i	:	76	41
139         139         744         407         337         128         124          59           101         101         786         415         371         6         7          197           122         122         835         454         381         63         57          197           96         96         743         380         363            271           106         106         622         309         313            197           90         90         669         360         369 <td></td> <td></td> <td>242</td> <td></td> <td>80</td> <td>68</td> <td>639</td> <td>319</td> <td>320</td> <td>38</td> <td>38</td> <td>:</td> <td>:</td> <td>133</td> <td>83</td>			242		80	68	639	319	320	38	38	:	:	133	83
96     96     7     197       106     106     652     309     313          87     87     87     87            96     96     743     380     363              106     106     622     309     313               87     87     360     287     3     4              86     86     720     374     346     13     7 </td <td></td> <td></td> <td>244</td> <td></td> <td>136</td> <td>130</td> <td>744</td> <td>407</td> <td>337</td> <td>128</td> <td>124</td> <td>;</td> <td>:</td> <td>59</td> <td>13</td>			244		136	130	744	407	337	128	124	;	:	59	13
96     96     743     380     363        271       106     106     652     309     313        197       90     90     669     360     309        197       87     87     587     300     287     3     4       180       86     86     720     374     346     13     7       312			345		101	101	786	415	371	9	7	:	:	197	119
96     96     743     380     363        271       106     106     622     309     313        197       90     90     669     360     309        258       87     87     587     300     287     3     4      180       86     86     720     374     346     13     7       312			346		122	122	835	454	381	63	57	:	:	235	130
96         96         743         380         363            271           106         106         622         309         313           197           90         90         669         360         309            258           87         87         300         287         3         4          180           86         86         720         374         346         13         7           312															
106         106         622         309         313           197           90         90         669         360         309            258           87         87         587         300         287         3         4          180           86         86         720         374         346         13         7           312			347		96	96	743	380	363	;	:	:	÷	271	161
90         90         669         360         309            258           87         87         88         720         374         346         13         7           312			348		106	106	622	309	313	;	:	;	:	197	148
87     87     587     30     287     3     4      180       86     86     720     374     346     13     7       312			349		06	06	699	360	309	:	:	:	:	55 50 50 50 50 50 50 50 50 50 50 50 50 5	168
86 86 720 374 346 13 7 312			350		87	87	587	300	287	3	4	:	:	081	318
			351		98	98	720	374	346	13	7	:	:	312	742

(14)	. 113 . 127 . 179 . 218 . 178	201 103 96 218 164	255 166 270 186 160	85 H H H H H H H H H H H H H H H H H H H	86 36 128 118	8 2 8 8	160 266	841
(13)	190 219 209 238 229	200 127 171 259 198	366 217 257 264 241	280 250 296 174 483	85 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	250 130 114 377	41,092 28,841
(12)	: : : : :	:::::	117 11	1111	I	: N : = ;	9 :	263 41
(11)	:::::	:::::	: : - : :			: r : 2 ;	; ; ( <u>*</u> -	356 2
(10)	 10 151 27 33	37	21 44	 56 62 21 219	:   <b>4</b>   6	Φ <b>x</b> ; ; ;	4 2 8	3,467 3
(6)	 17 153 28 43	:# : <b>:</b> :		 61 25 245	: [m :n	44   6	: 2 4 2 x	3,608
(8)	285 340 416 360 388	271 182 294 324 383	523 267 369 224 326	263 332 403 238 630	212 121 172 203 137	107 264 132 58 333	430 177 201 498	62,739 3
(7)	291 360 414 333 401	279 177 345 358 325	511 277 314 299 363	308 301 417 236 645	233 133 188 203 163	111 288 146 139 336	475 173 218 505 127	66,328
(9)	576 700 830 693 789	550 359 639 682 708	1,034 544 683 523 689	571 633 820 474 1,275	445 254 360 406 300	218 552 278 197 669		129,067
(5)	74 86 123 73 117	73 53 97 94	125 88 90 102 116	87 89 108 66	67 44 60 65 52	39 94 52 196 95		10,336
(4)	74 86 123 73 117	63 53 97 94	125 88 90 102 116	87 89 108 66 148	67 60 65 52	39 . 52 196 95		8,909
(3A)								=
(3)	352 353 354 355 356	357 358 359 360 361	362 363 365 365	367 368 369 370 371	729 730 731 732	734 735 737 738	739 740 741 742 743	
(2)	(Concld.)							10° 1
	71							

(I) Ward

PRIMARY CENSUS ABSTRACT

TOTAL	
-	•
TD	
U	١
-	
-	
4	ĺ
9	
4	į
0	
CARDADAT	

Total Mails   Properties   Agricultural   Industrial   Properties   Cultivators   Cu	Condition   1.B.   Tanish Main   Agricultum   Cesting, Navole							:		:	4	1	2					
Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont	Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males   Females   Males	Loca- tion Code No.	Name of Town/ Ward	r.B.	Tota Wo	-	Cultiva (I	itors [)	Agricu Labot (II	nitural Trers		usehold y, Manu- ng, Pro- Servi- Repairs (a)]	*	r Workers IV, V(b)		rginal	NenoN	Vorkers
Confid.   337   10    5	Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont	- Charleson of the Control of the Co	e de tres est este esta esta esta esta esta est	and the second s	Males	Females	}	•	Males	Females	Males	Females	Males	Females	Male	Females	-	Females
327 101 5 101 5 172 328 109 8 100 8 172 339 150 4 100 8 110 331 147 10 1 1 3 1 100 8 110 332 152 8 1 100 8 110 333 152 8 1 100 8 110 334 154 9 1 1 3 1 101 8 122 335 152 8 1 101 8 122 336 150 4 1 100 8 110 337 152 8 1 100 8 110 338 152 8 1 100 8 110 338 153 154 154 9 1 100 8 110 337 157 157 4 1 100 8 110 338 151 8 1 100 8 110 340 153 5 1 100 8 110 341 156 15	327 101 5	3	(2)	(3)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(20)	(27)	(28
327         101         \$                 173           329         156         8            100         8          110           330         150         4            100         8          110           331         150         4            100         8          110           332         122         8	327         101         S							HYL	Jeraba	D DIVIS	SION (C	ontd.)						
328         109         8          109         8          144           329         76         8           70         8          110           330         150         4              110           331         147         10 </td <td>328         109         8         109         8           329         76         8         1         109         8           329         76         8         1         109         8           330         150         4         1         1         109         8           331         149         4         1         3         1         142         10         8           334         122         8         1         3         1         119         8         1           335         124         4         1         3         1         4         1           334         194         7         1         1         2         1           336         179         4         1         1         2         1           337         127         4         1         1         2         1           340         155         5         1         1         2         1           341         116         11         2         3         1         2           341         116         11         2         3         3         3</td> <td>Ward 17</td> <td>(Contd.)</td> <td>327</td> <td>101</td> <td><b>v</b>r.</td> <td>:</td> <td>-</td> <td>:</td> <td>:</td> <td>;</td> <td></td> <td>Į.</td> <td>ť</td> <td></td> <td></td> <td>173</td> <td>750</td>	328         109         8         109         8           329         76         8         1         109         8           329         76         8         1         109         8           330         150         4         1         1         109         8           331         149         4         1         3         1         142         10         8           334         122         8         1         3         1         119         8         1           335         124         4         1         3         1         4         1           334         194         7         1         1         2         1           336         179         4         1         1         2         1           337         127         4         1         1         2         1           340         155         5         1         1         2         1           341         116         11         2         3         1         2           341         116         11         2         3         3         3	Ward 17	(Contd.)	327	101	<b>v</b> r.	:	-	:	:	;		Į.	ť			173	750
76         8         1         5         70         8         110           150         4         11         11         11         14         10         11           144         4         11         11         14         4         11         202           122         8         11         11         11         8         11         202           124         4         11         11         8         11         202           124         9         11         11         8         11         202           179         4         11         11         8         11         10         10           170         4         11         11         2         178         2         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11	76         8         1           70         8			328	109	œ	: :	:	: :	-	: :	: :	601	) x	: :	: :	: 44	222
150	150			329	9/	∞	-	:	:	;	S	:	70	∞ :	÷	:	110	176
149       4        3        1        10        202         129       4             173         194       4	147     10     1     3      1      149     4         122     8      3       119     8         194     9       3       191     7         179     4                                                                                         .			330	150	4	:	:	:	:	÷	:	150	4	:	:	225	359
149       4          149       4        212         1122       8          191       8        173         194       9	149       4            119       8         119       8         119       8         119       8           191       7			331	147	10	-	:	3	:	-	:	142	01	:	:	202	345
122         8          3          119         8          173           194         9         1          3           191         7          201           179         4 <td>122       8        3        6       1       197       8          194       9          6       1       187       8          179       4                                                                                         </td> <td></td> <td></td> <td>332</td> <td>149</td> <td>4</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>149</td> <td>4</td> <td></td> <td></td> <td>212</td> <td>33%</td>	122       8        3        6       1       197       8          194       9          6       1       187       8          179       4			332	149	4	:	:	:	:	:	:	149	4			212	33%
194   9   1   11   11   187   8   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191   191	194   9   1   1   1   1   1   1   1   1   1			333	122	8	:	:	٣	:	:	: :	611	+ ∝	: :	: :	173	20.
194         7         3          191         7          207           179         4           1         2         178         2          191           127         4              191           191           131         8	194       7        3        191       7          179       4         1       2       178       2          127       4          1       17       8           131       8           131       8           155       5           131       8           155       5           131       8           155       5 <t< td=""><td></td><td></td><td>334</td><td>194</td><td>6</td><td>-</td><td>:</td><td>÷</td><td>÷</td><td>9</td><td>_</td><td>187</td><td>: oc</td><td></td><td>: :</td><td>201</td><td>35</td></t<>			334	194	6	-	:	÷	÷	9	_	187	: oc		: :	201	35
179         4           1         2         178         2          191           127         4             126           191           131         8              126           193           155         5 <td>  179   4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        </td> <td></td> <td></td> <td>335</td> <td>194</td> <td>7</td> <td>:</td> <td>:</td> <td>e</td> <td>:</td> <td>:</td> <td>:</td> <td>191</td> <td>7</td> <td>:</td> <td>:</td> <td>207</td> <td>36(</td>	179   4			335	194	7	:	:	e	:	:	:	191	7	:	:	207	36(
127       4          1.17       8        126         131       8          1.17       8        126         131       8            1.93         155       5	127       4          1       177       4         1       177       8          11       18           131       8			336	179	4	;	:	:	:	-	CI	178	2	:	:	161	328
137       9          127       4        153         131       8           193        193         155       5            193        193         156       11	127   9   117   8   117   8   117   117   8   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118			317	127	•												
131       8        117       8        126         155       5        193        193         155       5        193        193         116       11         130        130         135       13          16       11        116         135       13            16         130         193       22                                                            <	131       8        117       8          155       5 <td></td> <td></td> <td>338</td> <td>171</td> <td>4 C</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>127</td> <td>4</td> <td>:</td> <td>:</td> <td>153</td> <td>234</td>			338	171	4 C	:	:	:	:	:	:	127	4	:	:	153	234
155   5	155   5			330	131	٠ ٥	:	:	:	:	:	-	1117	×	:	:	126	22
135       15       5        201         136       11          110        130         135       13 <td>133     4                                                                                                                         </td> <td></td> <td></td> <td>OPE</td> <td>155</td> <td>o u</td> <td>፥</td> <td>÷</td> <td>÷</td> <td>:</td> <td>: '</td> <td>:</td> <td>131</td> <td>œ</td> <td>:</td> <td>:</td> <td>193</td> <td>27</td>	133     4			OPE	155	o u	፥	÷	÷	:	: '	:	131	œ	:	:	193	27
73       4         1        16       11        150         135       13         1        2       3       133       10        184         170                                                                                         <	73     4      1      72     4         135     13       2     3     133     10         193     22                170                187                144                133     4                144			341	911	11	: :	: :	: :	÷	<b>~</b>	:	15.2	ر د	i	:	201	325
73     4        1      72     4      116       135     13        2     3     133     10      184       170           170       214       170            214       187            245       133     4              146     2              147               133               147               133               133	73     4       1      2     3     133     10        193     22          193     22        170          170         187     26        3     13     184     13        133     4              146     2              139     10              133     5     2             133     4              134               133     5              133     5										:	:		=	:	:	2	Ť
135     13       2     3     133     10      184       193     22         245       170          245       187     26        3     13     184     13      267       133     4         2       247       146                147                133               133               133               133               10	135     13       2     3     133     10        193     22         193     22        170          170         187     26        3     13     184     13        133     4              146     2              147      1             139     10              133     5     2             133     5     2              139                 133     5     2			342	73	4	:	:	÷	:	-	:	72	4	÷	:	116	174
193     22      194     22      214       170          245       187     26        3     13     184     13      245       133     4        2       247       146     2        2       163       147               133     10               133     6	193     22        170          187     26          183     4          146     2           147      1          139     10           133     5     2          133     5			343	135		:	:	:	:	7	ю	133	10	:	:	184	307
170           245       187     26        3     13     184     13      267       133     4        2      144     2      247       146         2      144     2      163       139     10        1      1      161	170 <td></td> <td></td> <td>344</td> <td>193</td> <td>22</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>193</td> <td>22</td> <td>÷</td> <td>:</td> <td>214</td> <td>315</td>			344	193	22	:	:	÷	:	:	:	193	22	÷	:	214	315
133     4	133     4			345 346	170 187		: :	<b>:</b> :	: :	: :	: "	: =	170	: 1	:	:	245	37.1
133     4	133     4							:	į	•	,	3	<b>+</b> 01	C	:	Ė	/07	
140     2      144     2      163       147      1       2      144       213       139     10        1      138     10      161	140     2      144     2         147      1               139     10        1      138     10         133     5     2         131     5			347	133	4 (	:	÷	:	:	÷	÷	133	4	:	:	247	359
14/ 1 2 144 213 139 10 1 138 10 161	139     10        138     10        133     5     2        131     5			348	146	7	: •	:	:	:	7	÷	144	CI	:	:	163	. 311
139 10 138 10 161	133 5 2 131 5			247	14. 0.:1	: \$	-	:	:	:	7	:	144	:	:	:	213	309
	131 5 131 5		•	241	123	01	; ·	÷	:	:	-	:	138	10	:	:	191	277

Ward 17 (Coneid.)   St. 2   10.0   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)																
Mail	(2)	(3)	(15)	(91)	(17)	(18)	(19)	(20)	(21)	22)	(33)	(24)	(25)	(a ₂ )	(22)	(28)
345 140 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ward 17 (Concld.)	352	103	э,		:					-	:				
354 387 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		353	140	m	:	: :	: :	: :	: "	÷	10.5	ا رد	:	:	188	276
355 138 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		354	207	29		-		-	,	:	/61	٠.	:	:	220	337
356 170 2		355	138	20	•	•	:	-	:	:	506	27	:	:	202	387
1,10		356	170	i e	:		: ·	:	:	•	38	æ		:	195	35.1
357         110         7         110         7         110         7         110         7         110         7         110         93         138         139         139         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         <		i		4	:	:	_	:	2	-	167	-	;	:	231	386
100   17   100   17   100   17   100   17   100   17   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100		136	•	į												
358         84         12		100	110	7	:	:	:	:	:	:	911	7			921	
359 147 4		358	84	12	:	:	:	:	2		2 5	. :	:		COL	204
360 114 5 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		359	147	4	:	į		:	2	:	- T	4	:	•	93	170
361         142         2         1         144         4          244         36          181          218         36          181           181		360	114	te		-	:	:	:	* *	/ <del>+</del> /	4	:	***	198	067
352         233         33         175         177         1873           364         129         22         23         3         177         238         338         1873         33         1873         338         338         1873         33         1873         338         348         1873         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348         348		361	57	٠, ٦	:	-	:	:	;	:	114	4	:		244	310
362 233 33 3		Toe	747	-4	:	:	:	:	2	:	140	ы	;	i	- S	381
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		200		,												
1,00		302	233	m ;	k	•	:	:	:	*	233	E,	:		27.6	9.5
367         129         22         1		303	9	10	:	:	:		:	:	100	- 61			177	340
365         960         11         11         11         149         1         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         1		304	129	22	-	:		:	:		128	22			106	243
366         149         1         149         1         149         1         144           368         122         3         1         1         122         3         177           368         122         3         1         1         3         12         3         177           369         122         3         14         1         3         12         3         178         178           370         92         14         1         3         12         2         2         2         2         144           730         106         3         1         1         3         12         1         144         1         144           731         81         12         1         1         1         10         1         144           731         81         12         1         1         1         1         10         1         10           734         47         7         1         1         1         1         10         1         10           735         105         24         1         1         1         1         1		365	06	:	:	:	÷	:	:	:	06		•	:	200	747
367         81         1         227         368         122         3         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179         179		366	149	_	***	:	-	:	:		140	: -			507	477
367         81         1										:		-	:	:	<u> </u>	325
368         122         3         122         3         122         3         121         3         121         3         121         3         121         3         121         3         121         3         121         3         121         13         122         3         124         3         124         3         124         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444         444		367	81	-	:	÷	;	:	:	:	23	_				
369         193         14         1         1         3         191         11         234           370         92         2         2         2         2         144           729         106         3         1         1         3         191         11         234           730         69         3         3         3         3         3         64           731         81         12         3         3         3         64         44           731         81         12         3         7         12         107           734         47         7         3         7         12         107           735         129         24         3         7         12         107           735         129         24         3         6         8         107           736         20         3         3         3         6         8           735         105         37         10         2         6         10           736         20         20         20         3         3         3           740		368	122	33	:	:	:	**	:	: :	122	٠,	:	1	177	707
370         92         2         1         124           371         278         27         1         1         1         1         1         1         1         1         1         144           730         66         3         3         3         3         3         3         4         4         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		369	193	14	-		:		-	. ~	1 3	. =	*	÷	11/3	476
729         106         3         144           730         69         3         127         144           731         81         12         11         127         127           733         63         3         127         127         127           734         47         7         12         121         121           734         47         7         12         121         121           734         47         7         12         121         121           734         47         7         12         121         121           735         129         24         7         121         121           735         105         37         120         27         121           736         26         8         8         120         8         120           737         105         37         105         37         12         12           740         82         1         20         1         20         1         20           741         106         1         1         1         1         1         1         1 <td></td> <td>370</td> <td>92</td> <td>2</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td>• ;</td> <td>,</td> <td>5 5</td> <td>٠,</td> <td>:</td> <td>;</td> <td>\$77</td> <td>389</td>		370	92	2	:	:	:		• ;	,	5 5	٠,	:	;	\$77	389
729         106         3         64         127         64           731         81         12         1         1         1         1         100         107         107           732         82         7         1         1         1         1         107         107           734         47         7         1         1         1         1         1         107           734         47         7         1         1         1         1         1         1           734         47         7         1         1         1         2         1         101           735         62         6         1         1         4         7         64         159           735         62         6         6         6         6         6         1         107         1         107           735         105         37         1         1         1         1         1         1         1         1         1         1           740         82         1         1         1         1         1         1         1         1		371	278	2.7	-	:			-		924	7,0		ia 10 1	144	257
730         106         3         127         127         128         3         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         127         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128         128									,	;		-3	:		195	50.3
730         69         3         64           731         69         3         64           732         82         7         121           733         63         5         107           734         47         7         121         107           734         47         7         64         100           735         129         24         7         64           736         62         6         6         84           737         105         37         84         84           738         106         8         8         80         80         87         80           740         82         1         81         1         91           741         106         1         81         1         91           742         211         22         80         80         28,412         1,808         60,8		729	106	:	;	:	:		9	7.5	100	:			7.01	210
731         81         12         04           732         82         7         107           734         47         7         121         107           735         129         24         7         64           735         129         24         7         64           736         62         6         6         8         84           737         105         57         84         159           738         106         8         8         8         34           740         82         7         64         189           741         106         8         8         31           742         211         22         8         31           743         127         1         1         207         1         91           743         127         1         2         6         9         37,546         80,8		730	69	m	:	:	:	:			×	-	*		/	7
734         47         7         100           734         47         7         61         100           734         47         7         61         100           735         129         24         159         159           736         62         6         84         159           737         105         57         84         159           737         106         8         8         84           737         106         8         8         34           740         82         1         1         207         1         91           741         106         1         1         21         91         91           742         211         22         1         91         91           743         127         1         1         91         91           743         127         1         1         91         91           743         127         1         1         91         91           743         127         1         2         1         1         91           7443         127         1		731	<b>8</b> 0	12	:	:	_	1	-		2	. <u></u> .	:	:	<del>5</del> 5	× :
733         63         5         100           734         47         7         61           735         129         24         159           736         62         6         6         8           737         105         57         8         189           738         106         8         8         230           740         82         1         1         207         1         268           741         106         1         1         207         1         210         22         204           743         127         2         1         1         210         22         204         204           743         127         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		732	82	1	•	;		:			S	7		*	/01	9
734         47         7         64           735         129         24         159         24         159           736         62         6         6         6         8         84           737         105         57         34         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84         84<		733	63	\$FS	9	:	*	***	*		63	• •	4 8	:	3 5	961
734         47         7         64           735         129         24         7         64           736         62         6         6         159           737         105         57         105         87         184           738         106         8         106         8         201           740         82         1         1         207         1         208           741         106         1         81         1         91           742         211         22         1         1         210         1           743         127         1         1         210         1         91           743         127         1         2         1         1           743         127         1         2         1         1           88,776         1,898         51         2         6         9         37,546         60,8																
735         129         24         0           736         62         6         6         6         6         6         84           737         105         57         84         84         84           738         106         8         106         8         230           740         82         1         81         1         91           741         106         1         81         1         91           742         211         22         1         210         22           743         127         1         1         112           743         127         1         1         91           743         127         1         1         91           743         127         1         2         94           28,776         1,898         61         2         5         9         37,546         60,8		734	47	7	:	:	1	*	:	;	47	1				9
736         62         6         153           737         105         57         84           738         106         8         230           739         207         2         34           740         82         1         81         1           741         106         1         81         1           742         211         22         112         91           743         127         12         11         204           743         127         12         12         12           743         127         1         1         1           743         127         1         2         294           127         1         2         504         1		735	129	24	0 0	:	,				170	24		;	+ ;	001
737         105         57         84           738         106         8         34           739         207         2         34           740         82         1         1         207         1         268           741         106         1         81         1         91           742         211         22         1         91           743         127         1         210         22         112           743         127         1         1         210         22         141           28,776         1,898         61         2         60,8         9         37,546         60,8		736	62	9	:	:	***				6	4	ex 2 p		50	740
738         106         8         34           739         207         2         34           740         82         1         268         368           741         106         1         81         1         91           742         211         22         112         112           743         127         127         112         294           743         127         127         127         294           28,776         1,898         51         2         50         13         263         80         28,412         1,803         6         9         37,546         60,8		737	105	57	:	;				×	3 0	ם ז	:		×4	9.7
739         207         2           740         82         1         268           741         106         1         1         207         1         268           742         211         22         112         112         112         112           743         127         127         127         294           28,776         1,898         51         2         50         13         263         80         28,412         1,803         6         9         37,546         60,8		738	106	00				:	:		S .	2/	:	**	34	
739         207         2         368           740         82         1         1         207         1         368           741         106         1         1         112         91           742         211         22         1         106         1         112           743         127         127         127         294           743         127         127         127         294           28,776         1,898         51         2         50         13         263         80         28,412         1,803         6         9         37,546         60,8			1	}		:	:		* * *		90	ж		:	230	325
740     82     1      1     207     1      268       741     106     1      112      91       742     211     22      1      106     1      112       743     127      1      10      294       743     127       127      294       28,776     1,898     51     2     50     13     263     80     28,412     1,803     6     9     37,546     60,8		739	207	6												
741     106     1      91       742     211     22      112       743     127      1      106     1      112       743     127       1      294       743     127       127      294       28,776     1,898     51     2     50     13     263     80     28,412     1,803     6     9     37,546     60,8		740	Ca		:	0 4 9	1	3 2 0	1 1		207			:	368	428
742 211 22 112 743 127 1 106 1 112 744 127 1.898 51 2 50 13 263 80 28,412 1,803 6 9 37,546 60,8		741	100		:	:	:	* *		-	20	_	** **	,	16	1.5
743 127 1 210 22 294 743 127 127 294 28,776 1,898 51 2 50 13 263 80 28,412 1,803 6 9 37,546 60,8		LVL	31.1	- 6	:	:	:	:	:		901	-			113	000
28,776 1,898 51 2 50 13 263 80 28,412 1,803 6 9 37,546 60,8		740	117	77	1	* *	:	:	_	:	210	13			20.4	W
28,776 1,898 51 2 50 13 263 80 28,412 1,803 6 9 37,546		0	177	:	*	:	**	:	:	:	7.1	1		k 4 7	1	4/0
28,776 1,898 51 2 50 13 263 80 28,412 1,803 6 9 37,546												er h.	· · · · · · · · · · · · · · · · · · ·	į.	3 9	**
37,546	17 Total		28,776	1,898	19	~				80 00 E	7		,			
										1 09 00	0.1	23	<b>\$</b>			60,832

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

Loca-	Name of	TI CI	Area in So	No.of Occupied	No. of	To (incluc and Hou	Total Population (including Institutional and Houseless Population)	tion ıtional ulation)	Scheduled Castes		Scheduled Tribes	Tribes	Literates	tes
Code		No.	Kms.	Residen-	House-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(3)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					HYDE	HYDERABAD DIVISION (Conid.)	VISION (6	Contd.)						
Ward 18	~	372		95	95	531	273	258	:	;	÷	:	214	9/1
	2	373		145	145	1,206	209	599	:	:	:	:	268	462
		374		108	108	576	308	268	193	171	:	:	152	61
		375		114	114	598	289	309	228	247	-	-	84	18
		376		129	129	669	356	343	188	175	:	:	163	89
		377		13.7	138	863	436	427	93	79	7	7	167	91
		378		83	200	502	254	248	:	:	:	:	115	74
		379		112	112	638	321	317	143	149	-	:	67	∞
		380		104	104	561	281	280	86	110	:	:	169	7.1
		381		92	92	492	257	235	23	22	:	÷	165	87
		ě		9	9	t	, ,	740	ř	ŗ			123	33
		382		007	130	707	330	040	117	157	:	:	107	6
		383		104 101	104	04/	345	303	1/4	701	: 7		191	66
		384		101	707	560	340	349	:	:	T 7	ů.	00.7	601
		385		21	71	156	90	99	:	:	:	:	63	13
		386		75	75	539	282	257	151	133	:	:	156	57
		387		99	99	495	252	243	;	:	:	:	191	153
		388		2 02	) (2)	511	254	257	26	25	:	:	168	100
		386		83	83	525	269	256	4	4	:	:	136	84
		390		52	52	549	277	272	÷	:	:	:	205	136
		391		72	72	613	318	295	፥	:	:	:	211	136
		, COF		<b>3</b> 0	311	603	257	221	7	c			070	C <b>b</b> 1
		372		3	CII	000	200	100	OT		:	:	144	1
		393		82	125	787	383	404		4	:	:	961	152
		394		84	94	617	336	281	:	:	:	:	238	143
		395		94	154	983	471	512	88	105	:	:	215	150
		396		82	98	739	380	359	17	18	:	:	226	103

(14)	13		511	771	144	i	7	2	5	=	139	38	121	144	77.	132		704	=	148	177	1771		2	69	19	13	5	-	5 5	200	4 3	¢ 5	Š	2.18	172	136	911	132	1	200	111	Se l	3C	120
(13)	05.	000	707	661	199	:	= :	<u>s</u>	37	195	236	306	318	92	273	940	į	285	240	617	345	212	700.	0	0.7	7	175	<u>.</u>	Ē	3.5	30,7	160	5 %	h	36	TE?	208	201	203	95	0/1	0/7	90	4	200
(12)		: 0	10	•	: :		: -	-	:	:	23	~		40				:	***	:		:		50	;	*	:	4 9 4	¥	=	*					:	*	*	0		*	*	:	:	*
(11)	;	: 2	2		:		: -	-	:	: :	15	-1		3		,		;	1		:	:		:	:	* * *	į.	:	0	,					* 53	-:	;	:	<u>+</u>			-	*		â
(10)	106	3	:	: ;	:	23	5 5	\r.	*	: 1	11	304	133	441	е.	36		:	:	:	*	:	ž	j	2	4 1	7 :	67			00				27	:		8 8	е,	7	• -	٠.	: 2	2	N C
(6)	105		: :		:	1.1	30	66	7	: }	Ş	300	157	512	4	36		:	:	:			35	2	: =	Ξ,	J. 1	C		P6	2				32	:		÷	4	ar.	s ar	3	20	67	2 9
(8)	364	388	305	282	282	150	318	231	267	470	479	720	557	624	378	347	73.6	plc.	332	467	292	260	376	338	349	643	2/3	6/7	376	323	144	250	281		345	333	413	303	314	289	346	330	292	231	169
(7)	379	420	308	348	280	77.6	325	245	284	763	425	892	597	160	398	386	145	140	347	504	319	281	415	367	260	202	767	667	367	368	252	286	261		371	354	419	317	300	326	390	374	306	250	2
(9)	743	808	613	630	295	808	643	924	546	000	Ogo	1,488	1,154	1,384	776	733	7	CCO	6/9	920	119	541	197	702	215	270	270	506	743	169	496	536	542		01/	687	632	620	623	615	736	713	368	481	5
(\$)	126	130	113	104	70	86	109	65	. x	021	2	272	162	311	121	162	11.3	÷ :	111	106	201	is Se	136	101	101	104	03	3	128	132	72	84	80	901	601	66	174	200	16	104	102	109	66	66	6
(4)	36	100	113	64	92	98	9	3	000	2	a a	169	162	311	121	162	13		0	108	50	6	134	101	101	104	87		128	132	72	24	80	100	2	2	124	200	76	<b>₽</b>	102	109	66	66	ì
(3A)																																													
(3)	397	398	399	400	401	40.	403	404	405	406		407	408	409	410	4	412	413	414	14	416		417	418	419	64	421		422	423	424	425	426	457	957	430	400	450	431	432	433	434	435	436	

(1) (2) Ward 18 (Contd.)

PRIMARY CENSUS ABSTRACT

DISTRICT	,
2	
Ξ	į
2	
5	
2	
C	
TARABANA	
4	ĺ
ρ	
4	ĺ
0	
D	
5	
>	
1	

							<b>V</b>	MAIN WORNERS	- -	4	2	The state of the s				
Loca- tion Code	Name of Town/ F	B.B.	Tou	Total Main Workers	Culti	vators	Agric Labo	Household Industry, Manu- facturing, Pro- Agricultural cessing, Servi- Other Workers Cultivators cing & Repairs (III, IV, V(b) Marginal (II) (II) (V(a)) & VI to IX) Workers	Ho Industr facturi cessing cing &	Household Industry, Manu-facturing, Processing, Servicing & Repairs of V (a)	Oth (III,	Other Workers (III, IV, V(b) & VI to IX)	.s Wa	rginal orkers		Non-Workers
			Males	Males Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males Females	Femal
(1	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(16)     (17)     (18)     (19)     (20)     (21)     (22)     (23)     (24)     (25)     (26)     (27)     (28)	(21)	(22)	(23)	(24)	(25)	(26)	(22)	(28)

	255 597 241 268 270	399 248 269 267 217	317 284 332 66 209	227 249 251 269 291	317 385 275 490 354
	158 406 215 180 178	214 114 168 148 130	159 194 213 63 172	143 146 129 168 194	189 208 234 231 207
	: : : : :	:::::	36 :: ::	:::::	11111
	: :- : :	:::::	2: : : :	:::::	:::::
	3 25 37 57	28  48 12 18	25 21 17 	16 8 3 4	14 15 6 22 5
	115 201 84 109 162	220 135 153 98 97	192 148 133 27 96	103 108 131 107 124	156 171 101 240 168
	::-0%	:::::	1 :: :: 2	:::::	: 4 : ; <b>:</b>
(Contd.)	: : 9 : 6	- v : : :	- : : : 2	s : , . :	[w ] [u
NOISL	: :-0 :	:::::	ra ; ; ; ;	:::::	:::::
HYDERABAD DIVISION (Contd.)	; ; 10 ; ;	1 :: :: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- ; ; ; ;	<b>-</b> : : : : : : : : : : : : : : : : : : :	: : •
IYDERA	::::=	::: <b>=</b> :	- : : : :	:::::	:::::
Ħ	: : <b>: : :</b>	16 29	e : : : :	::07:	r ; ; ; ;
	3 27 41 73	28  48 13	29 21 17 	. 8 8 8 E 4 .	14 19 6 22 5
	115 201 92 109 178	222 140 153 133 127	197 148 133 27 98	109 108 140 109	163 175 102 240 173
	372 373 374 375 376	377 378 379 380 381	382 383 384 385 386	387 388 389 390 391	392 393 394 395 396
	Ward 18 (Contd.)				

(28)	01.1	960	200	300	992	282	249	303	90.6	6.77	260	365	97.9	0.0	348	463	332	310	Spc	3.6	375	273	14.1	1	358	120	31.	051	36.1	107	343	=	118	248	11.	9	44.5	315	417	254	283		35	337	328	275	701
(27)	11.7	1 2 5	407	<u>[</u> %]	161	168	150	180	191	<u>.</u>	17.3	220	404	101	615	298	20.1	166	187	164	150	17X	23	e	251	200	× =		2	100	161	75	15	167	139	rac	202	701	270	147	157		169	231	199	140	131
(36)		:	:	:	;		:		:	:	:	:		:	·	*	:	1	į	: :		: :		* * *		;	-			į	ě	4 0	9 7 4	:	-		7	4	# # #		:		R v	* * *	***		M
(25)		:	:	:	:		:			:	:	:		•		-	Fe F			:	-	•	3	ì		:					*	*	9 1 9	:			ŗ	4	:	*				2 × 6	:	;	7
(24)	3	96	0.1	2	9	:	Cŧ	4		٠.	-	21	SC SC	} =	h :	140	40	37	91	9	19	4	~	1	81	9	50	23	14	;	32	9	E	-1	4	4	2 %	<u>c</u> .	- :	49	3	;	oc .	5	90	11	61
(23)	154	(8)	101	157	132	112	118	145	. 3	÷ ;	7.11	210	358	370	2/0	430	9.	220	145	150	151	12.5	121		164	153	126	165	126		175	17.3	167	119	13	168	140	7 1	148	0/1	153	1	157	158	162	156	113
(22)			4	:	m	:	:	;	:	: -	_		;	:	* * * * * * * * * * * * * * * * * * * *	:	F.	÷	:	:	;	9	;		:	î	:	;	:			* *	-	į	:			6	:	2	;		* * *	:	9	:	d lk lr
(21)		-	3	:	13	:	:	:		:	: :	C!	W		:	Ξ,	_	:	5	:	:	91	;	:	:	_	14	:	:			10.5	î	7	:		: ^	7 -	_	:	÷				2	÷	4
(20)	7		:	:	m	:	:	;		:	:	•	-	•	: -	14	:	:	:		:	;	1		:	•	33	*	2		-	89 6 4	:	:	•		:	***	***		2 2		**	N	:		-
(61)	06	>	:	:	:	:	:	:		:	:	÷	-	•	-	-	:	:	*	:	:	:			:		3	:			-	-	***	*	;		:		į	2 14 6	*			# 5 X	•	ŧ	:
(18)	;	:	:	:	4	:	:	-	:	:	:	:	:			: -	-	:	;	:	:	:			:		:	:	:		:		*	* *	÷			:	39 20 00	:	Ċ		n 0	* * *		;	:
(11)	:	-	-	:	6	:	;			:	:	:	:			u e	7	:	:	3	:	:	6	ı	:	_	:	:	;			-		**	*	3		:	ie e	:	:		* * * * * * * * * * * * * * * * * * * *	: •		*	*
(16)	2.5	× ×	2 4	'n	16	:	2	15	c	1 6	4 ;	63	48	0	171	101	2	3/	16	9	61	20	13		18	9	32	23	14		33	0	9	2	*	V	16	4 -	- 4	A .	~	9	0 0	n ;	4 !	11	<u>6</u>
(15)	162	186		157	154	112	118	145	<b>P</b> 6	. :	1 6	232	364	278	7 (7)	301	200	077	154	153	151	141	123		164	167	14	165	126		176	174	107	119	122	168		170		2 :	132	-	161	139	175	156	117
(3)	397	308	200	399	400	401	402	403	404	406	504	406	407	408	400	617	2 :	=	412	413	414	415	416		417	418	419	420	421		432	433	7	425	426	427	ACA.	436	430	430	431	4.64	756	653	1	435	436
3	_																																														

(1) (2) Ward 18 (Contd.)

PRIMARY CENSUS ABSTRACT

TOTATATA	*
1	Ş
0	4
č	,
Ě	7
C	1
C	٦
<	Ç
VO	9
4	ξ
٥	4
P	q
A GOODS	٦
>	-

	E.B.	Area in Sq.	No. of Occupied	No. of	T (inclu and Ho	Total population (including Institutional and Houseless Population)	ation utional pulation)	Scheduled Castes	1 Castes	Schedule	Scheduled Tribes	Literates	
Code No.		Kms.	Residen- tial houses	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(1) (2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
				HYI	HYDERABAD DIVISION (Conid.)	NOISION	(Contd.)						
			6	10	454	234	220	:	:	÷	:	173	1117
Ward 18 (Conta.)	43/		78.	. %	524	279	245	7	5	:	:	109	56
	439		107	107	626	314	312	:	:	:	:	214	127
	440		92	92	628	318	310	7	∞ 5	:	:	170	132
	441		92	95	286	299	287	90	38	:	:	611	
	747		19	09	476	254	222	∞	-	:	:	159	102
	744		5 8	3 8	471	251	220	29	29	:	:	143	88
	443		108	90	663	347	316	:	:	:	:	297	217
	445		55	103	589	284	305	:	•	:	:	210	144
	446		901	106	618	316	302	19	99	:	:	137	72
	447		06	06	545	269	276	÷	:	; ;	:	164	109
	448		122	122	715	378	337	:	:	:	:	262	156
	449		92	92	627	335	292	÷	:	÷	:	221	141
	450		93	93	979	325	301	: 6	: 6	:	:	170	051
	451		107	107	572	292	780	. 07	02	:	:		:
	452		001	100	\$69	286	283	168	170	÷	:	131	49
	453		159	159	784	407	377	326	302	:	:	204	16
	454		96	96	644	342	302	:	:	195	155	131	<del>\$</del> 5
	455		114	114	619	367	312	46	38	:	-	149	86.
	456		121	121	824	405	419	÷	:	:	:	1/1	OCI
	457		127	127	722	384	338	14	15	:	:	205	115
	(C)		177	17.	0.00	203	463	36	25	•	:	179	109
	458		165	165	0/6	, OC.	799	8.4	72	: :	: :	82	33
	459		133	133	710	200	700	r 21	. 4			131	102
	460		116	116	176	382	394	CT CT	n :	: :	: :	696	140

( <del>+</del> = 1	5		9	<del>2</del> ;	74	109	;	60	91	178	153	6		171	125	123	54	**		9	40	11.3	1.58	46	1	×	147	20	24	76		12	56	C#	35	47	3	ž	333	43	63	15		39	126	E	3	×	ć
(13)	9	60	00 1	C :	- <del>-</del> -	68. 1		3	236	310	248	791		243	677	70.	191	791		743	06	204	230	177	1	2	5/2	9	2	7	,	5 4	6 3	208		5		S	208	ž.	1.30	ő		=	203	270	303	300	
(12)			:	:	:	:			:	-	:	95		:	:	1 2 2	13	:			0 1	;	;	:		•		:	•	:		T B #	: •	•	;	1.1		1		;		0.0		* * *	. 1.6	į	:	W 80 TO	
(11)																																																	
(10)	7		:	:	:	÷	103	701	9	01	37	- 8	•	4	:		63	:		: 1	51	: "	1 1	25	2	0 0	c			į		: =	5.0	P		1	ig-	3	; w	n a	c	:		u *	* 0	0	- 20	131	
(6)	99		:	:		:	00		7.0	4.0	38	86 6	-	4	*	: 4	96	:		: 1	53	:	m ;	4.	7	<u> </u>	-:-	: 0 : 1	ę	:		, ,,	35.	3	· •		4		. 4	- 17	n	T. F. P.			; 0	2	920	135	
(8)	96.	315	264	316	540	OF.	180	308	244	754	424	330	100	347	378	186	103	123	247	140	416	#04 306	396	416	373	470	340	316	267	07	310	66	25.4	442	434	Ė	269	714	313	130	200	57	20	263	235	200	175	70%	
(3)	317	316	264	394	009	0.40	179	311	900	924	1/1	35.	315	351	995	260	717	17.7	367	444	44.0	301	500	200	359	453	316	223	286	no-	364	104	479	485	440	2	069	748	274	30.5	137	) (i	196	263	370	363	313	cre.	
(9)	613	631	528	710	160	•	368	619	744	975	202	680	909	869	577	111	410	2	714	U70	816	789	1 014	1,014	732	283	999	440	195	3	674	203	904	927	873		1,387	1,462	441	49	260		379	524	714	200	000	V*V	
(5)	79	94	73	105	198	i,	83	109	124	153	201	±7.1	116	122	86	135	62		127	00	116	128	156	051	107	154	16	79	100	;	141	43	157	137	134		722	197	98	122	53	ì	57	97		108	116		
(4)	79	94	73	10.5	198		83	109	124	153	201	471	116	122	86	135	62		127	90	116	128	156		107	154	16	79	78		141	43	157	137	134		227	197	98	122	53		57	67	111	108	116		
(3A)																																																	
(3)	462	463	464	465	466		467	468	469	470	471		472	473	474	475	476		477	478	479	480	481		482	483	484	485	486		487	488	489	490	491		492	493	494	495	496		497	498	400	900	501		

(1) (2) Ward 18 (Contd.)

PRIMARY CENSUS ABSTRACT

Hodustration   House   Morkers   Cultivators   Labourers   Cassing   Markers   Formales   Markers   Formales   Markers   Formales   Markers   Canida,   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1)   (1						the financial section of the first of the fi	National Association of Association	M A	ZI	0 M	R K E	S R S	Old San San San San San San San San San San				
Males   Females   Males   Females   Females   Males   Females   Males   Males   Females   Males   Ma	Loca- tion Code No.	Name of Town/ Ward	B.B.	Tota W (I)	il Main orkers	Caltiv	rators	Agrice Labo (I	ultural urers I)	He Industr factur cessing cing &	ousehold ry, Maning, Pro s, Servi- Repairs V (a) ]	1	Other Workers (III, IV, V(b)		Margina l Workers	Non-V-	Non-Workers
C2) (3) (15) (16) (17) (18) (19) (20) (21)   Contd.)     HYDERABAD DIVISION (Contd.)     438   124   7				Males	Females	)	Females	1 1	Females	Males	Females Males	Males	Females	-	۱ ۲	ſΣ	Females
437       108       5        4         438       124       7        4         439       153       2         4         440       143       28              441       165       11	3	(2)	(3)	(15)	(10)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
437       108       5         4         438       124       7         4         439       153       2          4         440       143       28		spiegrijspeden notwiedelijkelegerschatelijkelegerschatelijkelegerschatelijkelegerschatelijkelegerschatelijkeleg					HYDERA	BAD DI	VISION	(Contd.	_						
438       124       7         44         439       153       2              440       143       28 <td>Ward</td> <td>18 (Contd.)</td> <td>437</td> <td>108</td> <td>ŀΩ</td> <td>÷</td> <td>÷</td> <td>:</td> <td>÷</td> <td>;</td> <td>:</td> <td>108</td> <td>ĸ</td> <td>:</td> <td>÷</td> <td>126</td> <td>215</td>	Ward	18 (Contd.)	437	108	ŀΩ	÷	÷	:	÷	;	:	108	ĸ	:	÷	126	215
153       2			438	124	7	:	:	:	:	4	:	120	7	:	:	155	238
143       28			439	153	7 5	:	÷	:	:	:	:	153	7 2	-	:	160	310
101       2			94 3	143	58	:	:	:	:	:	:	143	× -	:	:	C 2	797
101       2         125       13         146       12         135       12         104       8         124       12         156       17         167       4         168       17         111       34         135       15         175       101         188       30         203       14         204       29         181       30         203       10         203       10         203       10         204       29         205       20         181       30         203       10			441	165	=	:	:	:	:	:	:	(9)	11	:	:	134	0/7
125       13         23         146       12             135       12              104       8         1			442	101	7	:	:	:	:	2	:	66	2	:	i	153	220
146       12			443	125	13	:	:	:	:	23	æ	102	10	:	;	126	207
135       12			444	146	12	;	:	:	:	:	:	146	12	:	:	201	304
104       8        1        1         1         1			445	135	12	:	:	;	:	:	:	135	12	:	:	149	293
124       12			446	104	∞	፥	÷	-	:	÷	:	103	ဘ	:	:	212	294
196       17       1         7         163       16       4         3         147       8              135       15			447	124	12	÷	:	÷	÷	-	-	123	11	÷	÷	145	264
163     16     4       3       147     8            135     15             111     34              175     101               188     30     4             203     14              264     29              203               203               210               203                203			448	196	17	-	:	:	:	7	:	188	17	:	:	182	320
147     8			449	163	16	4	:	:	:	ဇ	-	156	15	:	-	172	275
135       15         13         111       34         2       2       3         175       101         2       8         175       101          5         188       30       4        2        1         203       14                264       29         1			450	147	∞	:	:	:	:	i	:	147	<b>∞</b>	:	:	178	293
111     34      2     3       197     72      2     8       175     101       2     8       188     30     4      2      1       203     14             264     29       1      6       203     20			451	135	15	:	:	:	:	13	_	122	14	:	:	157	265
197     72       175     101       188     30       203     14       210        264     29       203        181     30       203        203        203        203        204        205        206        207        4			452	111	34	:	:	C1	7	33	9	106	26	:	:	175	249
175     101      5       188     30     4      2      1       203     14              210               264     29       1      6       203     20			453	197	72	:	:	:	7	∞	_	189	69	3	:	207	305
203 14 2 1 203 14			454	175	101	:	:	:	:	5	S	170	96	:	:	167	201
210 1 2564 29 1 6 203 20 4 4			455	188	30	4	:	<b>C1</b>	:	-	S	181	25	:	: 4	179	287
210 1 6 264 29 1 6 181 30 1 6 203 20			456	203	14	:	:	:	:	:	:	203	14	:	_	707	398
264 29 1 6 181 30			457	210	:	÷	:	-	÷	:	፥	209	:	:	:	174	338
203 20 4			458	264	53	:	:		:	9	en	257	26	:	;	243	434
507			459	181	၉ ဒ	÷	:	:	:	: `	: •	181	€ 5	:	i	132	(P) C
			9	203	70	:	:	:	:	4	-	261	61	:	:	6/1	+/4

(1) (2) Ward 18 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   C	Loca-	Name of Town/Ward	E.B.	Area in Sq.	No. of Occupied	No. of		Total population (including Institutional and Houseless Population)	ation utional apulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   C	Code No.		No.	Kms.	Residen-	house-	Persons	Males	Females	Males	Females	Males	Females	1	Females
502         91         92         538         236         232         9         8         91         91           503         84         84         617         32         235         9         8         9         8         9         8         9         8         9         8         1177         19           504         116         116         606         345         206         334         11         177         19           505         116         116         106         606         345         206         334         11         177         19           506         81         81         81         60         338         336         11         177         177           509         81         81         61         42         224         236         11         177         177           511         64         64         48         234         146         174         171         177         178           513         56         56         56         345         147         13         23         178           514         101         101         101	(E)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
502         91         91         538         286         532         9         8         9         98           503         116         116         116         617         372         295         9         8         9         98           503         116         116         116         116         116         64         64         244         243         335         335         335         335         335         335         336           170         197         1           507         81         81         674         338         336            170         1           508         83         638         135         235 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>HYI</td><td>ERABAD I</td><td>NOISIAI</td><td>(Contd.)</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>						HYI	ERABAD I	NOISIAI	(Contd.)						
902         84         84         617         32.2         29.5           113           903         116         116         696         345         351            113           904         116         116         696         345         351		1	603		10	10	538	286	252	6	∞	:	;	86	34
116   116   696   345   351       3   2   177   172   172   172   172   173   173   173   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   17	Ward	(Conta.)	503		84	84	219	322	295	:	:	:	;	113	71
68         68         494         260         234         1          192           72         72         493         258         235            192           81         81         674         338         336            170         193           81         81         674         212         212			504		116	116	969	345	351	:		cr.	c	177	621
81         81         674         338         336            170         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193			505		89	89	494	260	234	_	:	:	:	761	K !
81         81         674         338         336           170           83         83         638         335         303            193           81         81         424         212         212			206		72	72	493	2.58	235	*	:	÷	:	4	Ç
83         83         638         335         303          193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193			503		ā	×	674	338	336	:	:	:	:	170	107
81         81         424         212         212			208		. 8	83	638	335	303	:	:	i	:	193	129
39         39         515         254         261           130           64         64         492         254         238             98           48         48         288         146         142                                                                                 <			500		÷ 50	81	424	212	212	:	:	:	:	62	CI.
64         64         492         254         238            98           48         48         28         146         142			\$10		39	39	515	254	261	:	፥	:	:	130	E
48         48         288         146         142             49           56         56         345         174         171         23         23           78           161         161         1,080         552         528         6         3			511		49	64	492	254	238	:	:	:	:	<u>&amp;</u>	oc C
56         56         345         174         171         23         23          78           25         25         136         66         70           24           161         161         1,080         552         528         6         3           24           90         90         843         424         419                258           99         769         372         397			i		97	40	288	146	142	:	:	;	:	49	21
25       25       136       66       70        24         161       161       1,080       552       528       6       3         258         161       161       1,080       552       528       6       3         258         90       90       843       424       419           256         112       112       828       408       420           134         184       84       699       346       353           140         111       111       667       328       339           140         97       97       629       316       313			215		9 3	94	376	174	171	23	23	:	:	78	33
161       161       1,080       552       528       6       3        258         161       161       1,080       552       528       6       3         258         90       90       769       372       397 <td></td> <td></td> <td>513</td> <td></td> <td>96</td> <td>96</td> <td>136</td> <td>99</td> <td>02</td> <td>1</td> <td>:</td> <td>:</td> <td>:</td> <td>24</td> <td>4</td>			513		96	96	136	99	02	1	:	:	:	24	4
161         101         1,000         3.5         2.5           90         90         769         372         397			514		G ;	3 5	080 •	653	\$28	٠	6		: :	258	121
99       99       769       372       397			515		191	191	1,060	1.C.C.A.	918		٠ :	: :	:	296	243
99       99       769       372       397			216		2	2	Ì	1	1						
112     112     828     408     420       210       84     84     699     346     353        140       111     111     667     328     339        113       97     97     629     316     313        156       43     43     43     322     160     162        72       74     74     519     290     229         84       74     74     519     290     229         84       61     345     191     154     101     70       180       60     60     450     235             61     61     345     191     154     101     70        180			×17		66	66	691	372	397	:	:	÷	:	134	1.9
84         84         699         346         353           140           111         111         667         328         339            113           97         97         629         316         313            113           43         43         322         160         162            72           74         74         519         290         229            84           181         181         965         486         479         123         119         51         55         185           60         60         450         235			818		112	112	828	408	420	:	:	፥	:	210	172
43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     44     <			915		84	84	669	346	353	:	:	:	:	140	32
43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     43     40     40     40     40     40       61     61     62     450     23     23     13     13     13     13     13     18     180			520		=======================================	Ξ	199	328	339	፧	:	÷	:	113	≅ 3
43     43     322     160     162       72       74     74     74     519     290     229       84       181     181     965     486     479     123     119     51     55     185       61     61     61     345     191     154     101     70      40       60     60     60     450     235     234       180			521		26	26	629	316	313	÷	:	:	:	156	601
74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     74     <			,,,		43	43	322	160	162	i	÷	÷	:	72	58
74     74     74     74     74     74     74     74     74     74     74     185     185       181     181     182     486     479     123     119     51     55     185       61     61     345     191     154     101     70      40       60     60     735     224       180			7-10		È		610	200	229	:	;	:	:	84	22
181 161 345 191 154 101 70 40 61 61 345 191 154 101 70 40			523		4/	4/ 01	965	486	479	123	119	51	55	185	19
61 61 545 191 1.14 101 70 180			524		181	101	707	101	221	2	70	. :		40	7
			525		19	10	343	121	5 6		2			180	151

(14)	174 126 76 63	38 28 218 218 237 161 5	18,104	77. 178. 178. 166.	E 4 2 3 3	111111	101 60 74 4.5
(13)	187 165 88 82 40	48. 117 179 179 189 180 180 180 180 180 180 180 180 180 180		422233	150 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 420 EV 42	2 2 2 2 E	22 5 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
(12)	<b>%</b> : : : : :	::68:: ::4	1,421 3		11:11	F = 1 1 1	3 i i i i
(E)	" ! : ! I	929 7 T ::: 7	1,559 1	i i i i i i	14-49-4-4		1 1 1 1
(10)	r 4 ! 6 !	i i i i s = = I m P	4,914	: [m x ]	; ; 26 ; ;	1 × Z + 1	
(6)	r + :: 1 ::	: :: : 4	6,233	: : 0 - :	i   • · · i	: ∞ <u>≈</u> ; ;	11:7
(8)	216 216 119 92	106 874 248 248 284 205 325 197 215	53,288	322 294 436 369 392	286 302 449 322 384	311 338 338 259 330	321 320 327 149
(2)	217 233 126 117 86	99 602 942 265 267 217 316 216 243	56,714	359 303 453 350 383	330 322 498 388 315	326 380 349 272 357	323 286 331 361 136
(9)	433 449 245 209 177	205 602 1,816 513 551 551 641 413	110,002	681 597 889 719 777	616 624 947 710 599	687 687 687 687	644 653 688 285
(\$)	67 56 48 45 36	33 1 258 126 116 116 86 136 95	17,808	125 105 158 118 127	87 91 130 111 103	130 130 118 89 118	91 92 81 42
(4)	67 56 48 45 36	33 258 126 116 116 136 95	17,332	125 105 158 118 127	87 91 130 111 105	86 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	103 92 81 42
(3A)							
(3)	745 746 747 748 749	750 751 752 753 765 766 767 767 768		173 174 175 176	178 180 181 182	184 185 186 187	188 189 190 191
(2)	Ward 18 (Concld.)		8 Total	•			
$\Xi$	Ward		Ward 18 Total	Ward 19			

PRIMARY CENSUS ABSTRACT

NSUS ABSTRAC	
FRIMARI CEL	
	ICT
	DISTRICT
	HYDERABAD

Total Maile   Cultivators   Labourers   Cultivators   Labourers	Name of Town/ Ward															
Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Males Fennels Ma			Total	al Main orkers	Cultiv	ators (I)	Agrica Labo (I)	ultural urers 1)		y, Manu- ng, Pro- , Servi- Repairs		Workers IV, V(b) to IX)		rginal rkers	Non-V	Vorkers
Cap   (15)			3	Females	Males	Females	Males	Females		Females		Females	Males		Males	Female
502         84         15	(2)	(3)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(20)	(27)	(28)
502         84         15						HX	DERAB/	AD DIVIS	SION (C	ontd.)						
503         96         1             96         1	(Contd.)	505	84	15	÷	:	;	;	÷	:	84	5.	:	:	207	2.17
150   2		503	96		:	:	÷	:	:	:	96	_	:	Ξ	226	294
96       1                                                                                                              <		504	150	2	-	:	:	:	4	:	145	2	:	:	195	3.49
128       2		505	96		:	:	:	i	÷	÷	96		:	:	164	233
128         2             178         2          245           90         3             90         3          245           68         4         1             90         3           245           74		206	79	m	:	:	:	:	:	:	79	m	-	:	178	232
90       3                                                                                                              <		507	128	4	:	:	:	:	:	:	128	C1	÷	÷	210	334
68         4         1            67         4          144           74               180           116         1                                                                                    .		208	96	8	:	:	:	:	:	:	96	3	:	:	245	300
74               1.4          1.38         116       1		209	89	4	_	:	:	÷	:	:	<i>L</i> 9	4	:	:	144	208
116		510	74	÷	:	:	:	:	:	Ē	74	Ξ	:	:	180	261
83        83        63         104       5        3       2       3        170         33		511	116	_	:	:	-	:	-	:	114	-	:	:	138	237
104     5      3     2     3      98     3      70       33                  265     20 <td></td> <td>512</td> <td>83</td> <td>:</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>÷</td> <td>83</td> <td>:</td> <td>:</td> <td>:</td> <td>63</td> <td>142</td>		512	83	:	÷	:	:	:	:	÷	83	:	:	:	63	142
33		513	104	S	:	:	3	C1	æ	:	86	33	:	:	70	166
265       20        287         171       2         287         150       2           222         138       5           270         114             270         114		514	33	÷	÷	:	;	:	:	:	33	:	:	:	33	90
171     2		\$15	265	70	:	:	:	:	÷	:	265	20	÷	:	287	508
150     2		216	171	7	÷	:	:	:	:	:	1/1	7	:	:	507	41,
138     5		517	150	ч	:	:	÷	i	:	:	1.50	C1	:	:	222	395
114       1       113       232       126     10         126     10      202       93     3          93     3     1      202       64           93     3     1      202       145     7          93     3     1      202       145     7		518	138	٧.	:	:	:	:	:	:	138	٧,	:	:	270	415
126     10         126     10      202       93     3         93     3     1      222       145           96       96       145                 115                 115                   115		519	114	:	:	÷	-	:	:	Ē	113	:	:	:	232	353
64          96       145     7       19     1       145       278     145     14     14     22     66     4     12     238     53       16       115     44     7      45     43     4      59     1       76		520	126	10	:	:	:	:	:	:	126	01	:	ŧ	207	329
64             96       145     7      19     1       126     6       145       278     145     14     22     66     4     12     238     53       208       115     44     7      45     43     4       76		521	93	3	:	- <b>:</b>	:	:	:	÷	93	ĸ	-	:	222	310
145     7      19     1      12     15     6      145       278     145     14     14     22     66     4     12     238     53      208       115     44     7      45     43     4      59     1      76       15     4     7      45     4      59     1      151		522	2	i	:	:	:	:	:	:	64	:	÷	÷	96	162
278 [45 14 14 22 66 4 12 238 5308 115 44 7 45 43 4 59 1 76		523	145	7	:	:	61	'	:	: :	126	9 9	:	:	145	222
115 44 7 45 43 4 59 1 10		524	278	145	14	4	22	99	4 .	12	238	53	:	:	807	334
		525	115	44	7	:	45	43	4	÷	8 8	<b>-</b> ,	:	:	9/	110
			510 511 513 514 514 515 516 519 520 520 521 523 524 524 525		116 83 104 33 265 171 171 114 116 93 114 126 93 115 84	83 104 5 33 265 20 171 2 180 2 114 126 10 93 3 64 145 115 84 3	83	116	116	116       1	116       1	116       1	116       11       11       114       114         83       104       5       11       11       114         104       5       11       11       11       114         265       20       11       11       11       11         150       2       11       11       11       11         118       5       11       11       11       11         126       10       11       11       11       11         126       10       11       11       11       11         145       17       18       12       126       11         145       14       14       14       14       14       14       14         115       44       7       44       7       44       12       238       5         115       44       7       45       43       4       12       238       5         115       44       7       44       7       14       84       12       238       5         115       44       7       44       43       44       12       238       5 </td <td>116       11       11       11       114       11         83        104       5        3       2       3        88          104       5         3       2       3        98       3         265       20           265       20         171       2           265       20         171       2           171       2         180       2            171       2         114              171       2         114                                   </td> <td>83                                                                                                               </td> <td>83        11        11        11        11        11        11        11        11        11        11        11                                                                                         </td>	116       11       11       11       114       11         83        104       5        3       2       3        88          104       5         3       2       3        98       3         265       20           265       20         171       2           265       20         171       2           171       2         180       2            171       2         114              171       2         114	83	83        11        11        11        11        11        11        11        11        11        11        11

Ξ	Ward																		Ward	Ward 19																							
(2)	Ward 18 (Concld.)																		Ward 18 Total	0																							
3	745	746	747	748	2 5	/43	750	78.	101	752	753	765		296	191	768	769			173	174	175	176	177		178	179	180	181	183		183	184	185	186	187		100	100	901	200	6	761
(15)	90	83	55	40	÷	33	90	<b>?</b> '	7	483	130	136	2	100	149	96	143	701	25,801	171	157	224	156	175		191	144	225	178	100	151	160	183	164	131	170	212		60		100	1/3	200
(16)	\$	4	-	0	0	:		:	:	S.	*	45	ř	50	15	14	120	143	3,111	20	15	20	11	101	2	4	2	10		. [	•	13	6	23		+	*		<b>10</b>	4 4	4	-	;
(17)	፥	:	;	:	:	:		:	:	:			: 1	:	;		:	:	163	:	:	:		w 	:	:	٠ ;	*	9	*	:					;	•	d	ra e	٠.	-	:	ž
(18)	:	:		:	:	i		:	:	:		•	÷	:			:	:	32	:	÷			:	:	;	;	:	:	:	, , ,	:	-	: :		:	:		***	:	:	- 1	÷
(61)	:	÷		:	:	:		:	:	:			:	;			:	:	166	:	:			:	:			:	*		:	:	-		:	:	4 + 1			:	*	:	:
(20)	:	•	•	:	:	:		i	:	:		:	:	:		:	:	:	172	:	į	:		:	:		:	:	÷	:	÷	ě	•	:	•	**	* !		4.44	:	23.5	* * * * * * * * * * * * * * * * * * * *	÷
(21)	:	;		:	፥	:		:	:	_	(	:	:		;	:	:	:	380	7	80		3	: -		-	2	:	* *	:	:	1	`=	- ¥	-	:	;		***	***	٤٠٠,	***	-
(22)	:		:	:	:	:		:	:		•	:	:		:	Ė	:	:	167 25	7	"	s w	,	:	:	-	-	: :	×			_	•	: -	-	:			:	;	:		
(23)	06	£ 50	23	,	49	33		40	7	482	001	OCT.	136	5	9 9	4	06	15.7	25,102 2,	175	152	100	141	136	1/4	0 91	901	44	272	175	137	163	17.	1/1	641	Ξ	179		156	126	81	173	84
(24)	v	, ~			×	:		:	;	٧	, 4	n :	45	ų	-, <u>&amp;</u>	q ;	4	129	2,740	<u>×</u>	2	7 1	9 ;	= :	61	,	21	r4 ;	_	7	7	5	4 5	D. F	No. also	4	* *		81	F4	7	1	• ;
(25)		:	:	:	:	:		:	;		:	:	7		:	:	::	:	37	į		:	:	9 c B	*		:	* 4	:	*	,		u e a	5	× .	:	1		3				
(26)		:	:	:	:	:		:		•	:	:	_		:	:	:	:	80		:	**	:	:			:	***	÷	1 2 2	:			*	1	9 4 8	-		î				
(27)	761	121	OCT	17	89	53		50	009	450	424	135	129	1	/ = 1	167	120	16	30.876	3	4 4	146	279	194	,0X		169	178	27.3	213	82		90	(6)	183	141	178		164	157	200		× -
(28)		16		_	эс	91		100		: 0	000	24.	238	ě	200	<u> </u>	183	86	50,097	רטנ	305	279	416	35X	373		28	300	0.1	315	277		208	154	3.5	255	330		103	263	315		0.5

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

Loca-	Name of Town/Ward	m æ	Area in Sq.	No. of Occupied	No. of	T (inclu and He	Total population (including Institutional nd Houseless Population	Total population (including Institutional and Houseless Population)	Scheduled Castes	Castes	Schedul	Scheduled Tribes	Literates	ates
No.		Š	K IDS.	Kesiden- tial houses	house-	Persons	Males	Females	Males 1	Females	Males	Females	Males	Femules
3	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(0)	(10)	(H)	(12)	(13)	(14)
					HYD	HYDERABAD DIVISION (Conid.)	NOISION	(Contd.)						
Ward	Ward 19 (Contd.)	193		136	136	1,092	540	552	:	*	ŝ	;	061	181
		19		107	107	787	412	375	:	:	:	:	280	100
		195		86	86	749	381	368	:	;	;	:	245	216
		196		131	131	788	450	4.37	:	:	:	:	213	118
		197		128	128	843	411	432	÷	:	:	:	240	117
		453		60	ίδ	533	986	246					121	48
		4.2		100	1 0	260	300	0,70	: ×	: 7	;		60	7
		453		4 7	10	513	273	230	2	- 2	:	:	2 7	
		108		4.	77	515	328	316	2 :	3 :	: :	:	184	135
		455		86	86	543	286	257	:	i	: :	:	179	66
														,
		456		101	101	631	331	300	:	:	:	:	67	27
		199		188	188	1,418	717	701	:	:	:		391	306
		200		84	84	979	344	282	_		:	:	198	1.33
		201		36	39	352	182	170	:	:	:	:	1.58	E1
		202		84	84	524	273	251	:	:	:	:	138	90
		203		108	108	808	408	396	g	×	-	cı	225	158
		204		88	88	607	309	298	:	:	:	:	113	42
		205		16	16	586	324	262	:	:	:	÷	143	30
		206		109	129	837	423	414	19	19	:	:	247	861
		207		117	117	779	408	371	∞	13	:	×	205	104
		306		85	85	474	258	216	;	;	;	:	113	2.5
		000		103	13	831	PCP	407		:		: :	180	180
		607		cor.	2 1	160	136	100	:	į	:			
		210		92	97	619	354	325	:	:	:	:	104	45
		211		91	96	812	415	397	:	:	:	:	161	141
		21.2		74	79	483	263	220	3	C\$	:	:	94	20

(14)	246	200	180	146	0±1	\$	323	7	t g	×	142	37		: -	3/	178	140	178	13.3	285	108	I.	64	5	X	96	6 :	113	145	7	20	3.	401	156	310	43	2	25	00	*	=	35	191	137		
(13)	300	318	248	100	10:	14/	270	211	020	1/7	229	75	7	± 40	6	167	310	52	NFC	2 × C	183	38	×.	40	76	2	101	782	226	186	611	56	171	202	132	66	2	180	150	2	20	74	161	264	1.16	
(12)	:	:	: :		;	:		:	:	:	:	:	9	5	6	:	* * *	÷			: :		• :				i.	-0.00	*			4 2 4	2 1 6	A A	:	**		20 11 0				11	F. 100	;	-	
(11)	:		:		:	:	;	;	:	:	:	:	2	c	:	;	:	:		:	: :	;	:	;		4 •	*	* *	;	;			:	N N h	!	-		77.1		h.	7 2 0	# # #	53	- N	÷	
(10)	m	. :	×	,	:	:	;	;	:	:	:	:	43	7	4	÷	:	:		30			:			,	: ?	07	27	91	4	7	65	26	87	« »	9 6	9			* > 4		7			
(6)	m		7		:	:	:	:	:	:	:	:	136	120	4	:	:	:		3	1 :	:	:				: ?	60	×2	14	4	4	46	36	Ξ	:	;	16			5 6	sc.	*		3	
(8)	347	369	297	334	680	939	205	253	000	200	408	25	Ç01	201	757	7/4	413	396	17.	338	259	279	251	262	279	136	331	300	294	291	275	232	343	445	418	221	156	376	340	2	317	288	339	495	180	
(7)	356	364	344	335	202	194	540	020	21.0	575	454	9	738	25.0	4/7	687	380	403	180	37.1	767	282	279	281	304	Uat	300	39.3	349	321	265	274	322	491	429	244	223	375	335		322	299	331	520	221	
(9)	703	733	641	699	1 152	CC161	1.042	473	163	107	709	65	437	100	200	503	793	799	197	709	556	561	530	543	583	131	151	10/	643	612	540	506	999	936	847	465	379	751	678		639	587	670	1,015	401	
(5)	117	119	98	96	160	207	151	75	101	110	017	,	307	5	A 60	65	711	00	06	98	000	72	84	č	84	1.2	177	134	105	96	92	61	104	601	113	70	72	120	100		101	93	102	158	69	
(4)	112	109	81	81	150	2	146	75	2 22	113	611	4	9	70	000	3	112	00 00	06	95	80	72	84	82	84	-	121	134	108	96	76	19	104	109	113	70	72	120	109	*	101	93	16	153	8	
(3A)																																463														
(3)	213	214	215	216	217	i	218	219	220	331	467	2	458	460	461	100	777	777	224	225	226	227	228	229	230	231	222	400	233	234	235	462 8	236	237	238	239	240	7	H		22	ħ.	2;	25	747	
																																			- 6											

(1) (2) Ward 19 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

Control   1   1   1   1   1   1   1   1   1						The investment was one first	M	۷ - ۷	> }	м ж	K E R	S					
Mates Fernales Males Fernales Males Fernales Mates Fernales Fern	Loca- tion Code No.	Name of Town/ Ward	T.B.	Total	al Main orkers -IX)		ators (I)	Agric Labo (I	ultural ourers	Ho Indust factur cessing cing &	usehold  ing, Pro- , Servi- Repairs  (a)	ı	Workers IV, V(b) to IX)		rginal rkers	Non-	Vorkers
(2) (13) (15) (16) (17) (18) (19) (20) (21) (23) (23) (24) (25) (26) (27) (27) (27) (27) (27) (27) (27) (27	And the second second second	The state of the s	er parentua just geldinga		Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
193   274   14	(1)	(2)	(3)	(15)	(10)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(7.2)	(87)
193   274   14							HYI	DERAB/	AD DIVIS	ONOIS	'ontd.)						
194         215         15         1         760         19         760         19         760         19         760         19         760         19         760         19         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77	Nard 15	(Contd.)	193	274	14	;	:					2,5	1		,	,	
176   17			194	215	15	-	: :	: :	: :	; ∝	; 5	4/2 40°	<u>+</u> v	: -	-7	99.	5.16
173			195	176	17	:	÷	:	:	5	` =	167	9		: :	204	35.1
179         5            1         179         4         1          231           121         5             128         3          158           121         5              148           125         7              179           127         4               144           127         4			961	173	_	:	:	:	:	÷	÷	173	_	٠ :		122	436
128     3			197	179	S	:	:	:	:	÷	_	179	4	-	:	231	427
121   5			452	128	m	:	;					901	,				
125       7			453	121	· <b>v</b>		: :	: :	:	:	:	271	~ ι	:	:	158	243
169   13			454	12.5	, ,	: :	:	:	:	:	:	171	v i	:	÷	179	264
117       4       1       110       15       15       15         116       11       11       11       115       1       15       15         149       7       18       37       324       8       15       15         189       7       18       37       324       8       15       15         189       17       18       7       142       7       19       19         180       12       11       11       13       13       13       13       14       10       13       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       10       14       11       10       11       11       10       11       11       11       10       11       11       11       11       11       11       11       11       11       11       11       11       11			198	169	· E	: :	: :	: :	:	:	: .	57	- ;	:	:	148	232
116       -11                                                                                                               .			455	127	4	-		:		;	:	601	.; :	:	:	56	303
116       1          1        15       1        215         342       45          18       37       324       8        195         48              195         88				į	-	•	:	:	÷	:	:	170	4	:	:	159	253
342       45         18       37       324       8        375         149       7        18       37       324       8        375         88          7        44       7        195         88              195         143			456	116		:	:	:	;	-	;	115	-				6
149       7			199	342	45	÷	÷	į	:	· ×	37	324	- 0	:	:	017	299
88        88         143       5        94         210       12       1         130         166       3         11        187        198       12       1       4       197         155       3			200	149	7	÷	:	:	:	7	;	14)	0 1	:	:	676	920
210       12       1                                                                                                             <			201	88	:	:	:	:	÷	· rc	:	85	- ;	: :	:	<u>3</u> 2	027
210     12     1       11      197       166     3        1       143       155     3                187     10     1			202	143	٧,	:	:	÷	:	÷	÷	143	5	: :	: :	130	246
156     3       11      165     3      143       155     3       1     3     154       143       187     10     1                205     2                138     1 <t< td=""><td></td><td></td><td>203</td><td>210</td><td>2</td><td>_</td><td></td><td></td><td></td><td>:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			203	210	2	_				:							
155     3      143       187     10     1       1       205     2             138     1              162     25     4              156     3      3             129     4     2			204	166	4 c.	-	:	:	:	= -	:	198	급 '	1	4	197	380
187     10     1			205	155	m	: :	:	:	:		: '	201	ς.	:	:	143	295
205       2			206	187	10	: -	: :	:	:	-	9	134	: 5	: -	: •	169	259
138     1			207	205	2	÷	:	: :	: :	: :	: :	205	۲ ر	-	٦	235	403
138     1          120       162     25     4           262       156     3      3       198       194     30      1     13     18     11      221       129     4     2       3     174     4     2											į	2	1	:	:	602	y0.
156     3             262       156     3      3       198       194     30       1     13     18     18     11      221       129     4     2       3     174     4     2			208	138	- 8	: '	:	:	:	:	:	138	_	÷	÷	120	215
194 30 1 13 18 181 11 221 129 4 2 3 174 4			210	156	Ç (°	4-	:	: °	:	:	:	158	25	:	:	262	382
129 4 2 3 174 4 221			211	194	30 ?	: :	: :	'n	: -	: 2	: 2	153	რ :	:	:	198	322
			212	129	4	7	: :	: :	<b>-</b> :	3	0	181	= 7	:	:	121	367

(28)	23	24.5	247	6/7	8.78	540		495	252	787	i e	965	5.		10	Ti.	27.0	2/2	411	288		1/4	322	259	278	244	ì	197	5/4	150	34.3	- UL.	Y.6.	, in .	1	7.	7,7	3.41	430		401	215	7	368	340	A.	Total	5	7	12.4	485	17.1
(27)	70,	, בר מרך	077	613	691	787		257	156	230		7.31	6		597	661	271	101	F. 6	714	96.5	339	161	717	161	75		186	166	2	136	1000		2	9	2	120	17.	000		2018	101	126	961	171		180	45.	8	5	346	0.7
(26)		:	:	:	:	:		:	:		:	:	:		174			:	:	:		1	:	:	-	:		7				:	•			0		-0.4.				į		·			Ŧ	•		-4	* 10/10	-
(2.5)	:	:	:	:	:	:		:	:	٠٠,		:	:		:	4		:	: -	7.		:		:	:	_		:	:	į			1			;	:	*	4 (2.5		11	-	4 4	1			4			7.	ř.	is 6
(24)	15	7.0	1 -	و و	5 \$	2	ě	•	-	C (	2	7	:	,	=	œ	7		1 6	r	-	- :	7	:	~	S		-	4	-	7		-			- :	c .	2	¥.	3	<u>r.</u>	ε	50	5	;		72	=	1.4	2 2	<u> </u>	_
(23)	148	141	41	571	200	CHC	600	502	114	127	Ucc	0	₹.		691	145	122	140	170	1/0	150	0.1	0/1	\$2	68	115		94	136	148	144	=		133	110	146	2 5	140	-22	5	180	23	5	200	162		163	7	127	321	1 27	ΝI
(22)	:	;	=,	:	: "			:	:	:		:	:		:	:				3		. •	+	;	:	<b>L3</b>		:	:	÷	:			í	_		; ~	n	N A		i	**	8 8	_	i.		****	:			* #	e u
(21)	:	:	7	•	: '	7		:	:	4	~	:	:		:	•	:		=	•		9	9	: 1	-3	œ			r.I	:	:			9	V		u	,	:	,	r	1	7	;	* *		į	_			:	
(30)	:	:	v		:	:		:	;	:	;	•	:		:	:	:	;	÷				Ė	:	:	:		:	:	:	:	•		÷				3							*		į	÷				*
(19)	:	:	5		:	:		:	:	:	;		:	-	-	X.	:	:	;		:	4	•	:	: '			፧	:	:		;			:		-	3	;				ਰ •	-	*		;			-	•	* * * * * * * * * * * * * * * * * * * *
(18)	;	i	;		:	i		:	:	:	;		:		:	:	:	:	:		:	3		;	:	:		;	:	:	;	:		;		:		:				: "	4 .		7 2		* *	9	;		# #	:
(17)	-	e	٧	:		:		:	:	:	:				:	:	:	i	3		:			:	:	:		:	:	;	:			), e d	*	-		:	:		•	* * * * * * * * * * * * * * * * * * * *	: *	4	;		•	***	;	.01	-	•
(16)	15	27	18	9	01	į	7	_	<b>-</b> (	-1	17			=	; =	×	4	2	œ		-	16		: -	- t	•	-		4 .	_	4	-		-	~	00	-	te la	2	5		5	40	c			4	11	14	13	7	
(15)	149	144	131	166	307		283	114		131	223	31	•	170	24.5	3	122	149	186		150	180	8	6 6	101	471	20	66	007	84	4	132		143	114			333	4	200	6.0	6.0	100	207	0		162	134	127	224	00	
(3)	213	214	215	216	217	i	218	210	200	770	221	457	•	458	460	400	461	222	223		224	225	236	756	000	077	000	670	230	4.31	232	233		234	235	462 & 463		717	100	333	130	240	245	147	79.67		243	244	245	246	247	

(1) (2) (2) Ward 19 (Contd.)

PRIMARY CENSUS ABSTRACT

Loca- Nan	Name of Town/Ward	B.B.	Area in Sq.	No.of Occupied	No. of	T (incl and H	Total Population (including Institutional and Houseless Population)	ation utional pulation)	Schedule	Scheduled Castes	Scheduled Tribes	1 Tribes	Literates	ALL CONTRACTOR OF THE PROPERTY
No.		.00	kms.	Kesiden- tial houses	House-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(1)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					HXDI	HYDERABAD DIVISION (Contd.)	NOISIAI	(Contd.)						
			1.											
Ward 19 (Concld.)	oncld.)	248		55	55	318	164	154	:	:	:	:	∞	-
1		249	•	120	102	669	366	333	:	:	:	:	222	151
		250		75	75	550	282	268	:	:	: :	: 3	211	155
		251		93	93	717	375	342	: '	: '	39	78	165	3 :
		252		29	59	141	77	64	-	-	:	:	47	14
		253		02	20	445	225	220	4	4	i	÷	115	52
		459		10	31	315	213	102	9	4	33	27	11	:
		254		155	155	820	421	399	48	52	;	:	115	47
		255		55	55	266	310	256	፥	:	:	:	1771	Ξ
		256		126	126	638	321	317	9	9	i	:	230	158
		257		111	111	879	345	333	S	3	:	÷	282	225
		258		91	16	507	277	230	122	121	:	:	146	42
		259		62	62	663	345	318	31	33	:	፥	192	97
Ward 19 Total	(a)			9,501	9,852	64,338	33,393	30,945	702	601	139	115	17,325	11,039
Ward 20		092		901	901	598	304	294	93	76	:	i	217	167
2		261		65	97	929	345	331	116	108	:	:	252	170
		262		55	55	360	183	177	113	106	:	:	137	92
		263		129	129	753	385	368	5	-	:	:	322	233
		264		122	122	683	341	342	•	:	:	:	165	105
		265		79	61	565	286	279	:	÷	:	÷	230	183
		790		105	105	741	387	354	-	4	:	:	308	233
		267		87	87	629	315	314	:	:	:	:	204	147
		268		70	70	587	309	278	8	14	:	:	224	129
		269		68	68	635	336	299	23	13	:	:	201	113

(14)		3	6	74	₹.	=	í	4 =	= :	12	5. <u>1</u>		102	061	6	5 1	9 5		32	163	563	141	165		33	148	133	153	154		99	118	188	15	150		17.	160	150	150	13.		116	193	199	103	120	
(1.3)		6	147	3	So S	6/	5.7	1. 10		99.	333 218		171	261	11.7	57.0	F F F		240	65	652	331	H		28	1 1	661	216	81.		74	- 1	90,	189			200	2	, 04	38	157		10	158	231	173	181	
(12)		:	:	:	: 4	2	146	14.1	-	:			:	9 11	i		: :		:	;	,		:		-	1	÷	:			;	er.		z	;		* 7 %		i	i i	:			10 10 10	÷	1	1	
(11)		:	:	:	: 6	111	143	-		:	: ;		;	:	į		: :		:	:	:	:	:		:		:	:	:		* 9	r ii	*	4	1		* * *	:		*	# 			* *	27	***		
(10)	300	507	e i	9 ;	118 erc		9	124		4	<b>:</b> :		:	:	:	:	7		40	:		:	:		:	:	12	:	:		:	r	1 1		ΕŢ	ų	4,	73.	8 8		7 - 4		:	i) 10 60	: "	47	N N F	
(6)	201	2 5	000	318	233	0.00	26	126	_	•	: :		* * *	:	:	;	7		ci	:	:	:	:		:	: 4	~	:	*		* * *	r.	è 3 0	n 4	ć.	te	3		:	# **	i		:		1.1	49		
(8)	SLC	2000	717	311	280		313	132	327	400	248		433	310	352	290	349		324	203	757	165	321	345	C+2	+o	282	3.14	3.8		213	788	I	229	313	112	707	35.5	318	200	007	Lic	130	376	3/0	200	28.	
(7)	305	324	000	318	294	i	335	13.3	360	402	286	340	040	349	330	297	332	į	344	193	9//	320	301	243	700	177	341	320	330	ě	223	716	067	0.7	335	373	200	344	337	390	*00	246	171	380	373	212	30.	
(9)	580	430	417	629	574		648	265	687	802	534	187	101	200	082	296	169		800	396	1,533	611	6.22	488	581	003	670	100	860	430	405	. 60°	470	6/2	048	683	613	702	683	25.4	100	473	703	786	733	200	780	
(5)	89	78	68	134	011		911	40	Ξ	129	84	69	60	565	601	001	93	163	201	100	607	60	86	75	84	× ×	201	60	R	22	5 2	10			Ã0	86	76	78	911	50	3	76	100	101	101	60	10	
(4)	89	78	86	134	110		911	64	- I	129	84	69	.0	5 6	60 5	3	56	103	101	080	60	6	00	75	84	50	101	06		87	100	16	7.1	0	6	86	76	287	116	95		76	100	101	101	100		
(34)																																																
(3)	270	27.1	272	273	274	200	6/2	2/6	1.17	278	279	280	281	283	202	50%	787	285	286	287	288	780		290	791	292	293	767		295	196	797	298	299		300	301	302	303	304		305	306	307	308	300		

(1) (2) Ward 20 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

The control of the			Control de la co				Name of the Party	W W	z	0 M	R K E	R S					
Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Materials Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Materials Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Mates Fernates Materials Mates Fernates Mates Fernates Materials Mates Fernates Materials Mates Fernates Materials Mates Fernates Materials Mates Fernates Mates Fernates Materials Mates Fernates Materials Mate	Loca- tion Code No.	Name of Town/ Ward	E.B.		al Main 'orkers [-1X)	Cultir	vators )	Agric Labo	ultural ourers	He Industriactur cessing & cing &	ry, Manting, Programmer, Servi-Repairs	1	er Worke , IV, V(b VI to IX)	22	ırginal orkers	Non-V	Vorkers
19   (20)   (3)   (15)   (16)   (17)   (18)   (19)   (20)   (21)   (22)   (23)   (24)   (25)   (26)   (27)   (26)   (27)   (26)   (27)   (26)   (27)   (26)   (27)   (26)   (27)   (26)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27)   (27				Males		3	Females	Males	Females	Males	Females		Females	-		Males	Females
19 (Coneld.) 248 33 11 33 11	3	(2)	(3)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
19 (Cone ld.) 248 33 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							HYDER/	NBAD DI	IVISION	(Contd.	<u> </u>						
249 190 12 1	Ward	19 (Concld.)	248	33	-	;	:	:	:	:	:	33	-	:	:	131	153
250 126 3		( m. amaa) ( r	249	190	12	*****	:	:	:	:	:	189	12	:	÷	176	321
251 171 17 1			250	126	e	:	;	:	:	:	:	126	33	:	:	156	265
253 113 3 13 4 112 459 46 27 113 3 112 112 254 206 26 113 3 112 254 126 36 11 1 5 9 20 20 26 118 25 254 141 4 1 1 1 5 9 20 20 26 118 25 11			251	171		-	:	:	:	2	:	168	17	:	:	204	325
253 113 3			252	52	4	:	;	:	፥	:	÷	52	4	:	:	25	09
459         46         27          1            167           254         206         36           1         1         5         9         20         25          215           255         144         4              139         4           185           258         144         4              180			253	113	en	:	:	:	:	:	:	113	3	:	:	112	217
254       206       36        1       1       5       9       200       26        215         255       125       11            139       4         185         256       141       4            187                                                                              <			459	46	27	:	: :	:	. :	:	;	46	27	:	:	167	75
255 125 111 125 11 185			254	206	36	;	:	-	-	5	6	200	56	:	:	215	363
257 148 26 1 1 147 26 180  258 123 9 32 21 150 18 154  259 182 39 32 21 150 18 150  19 17  19 Total  20 260 140 12 1			255	125	=	:	:	:	:	:	:	125	11	÷	:	185	245
19 Total         257         148         26         1            147         26           153         9           153         9           154         26           154         9           154         9           154         9           153         14         18 <t< td=""><td></td><td></td><td>256</td><td>141</td><td>4</td><td>÷</td><td>;</td><td>:</td><td>:</td><td>7</td><td>:</td><td>139</td><td>4</td><td>:</td><td>:</td><td>180</td><td>313</td></t<>			256	141	4	÷	;	:	:	7	:	139	4	:	:	180	313
258       123       9         32       21        150       18        154         19 Total       16,019       936       32       3       68       32       206       14,723       776       29       13       18,345       29,9         20       261       141       9         1        4       1       135       11       1        108         262       75       12			257	148		-	:	÷	:	:	:	147	56	:	;	197	307
19 Total       163        32       21        150       18        163         19 Total       16,019       936       32       3       68       32       206       126,1723       776       29       13       18,346       29,48         20       261       140       12			258	123	6	:	:	:	:	:	:	123	6	:	:	154	221
19 Total         16,019         936         32         3         68         32         206         14,723         775         29         13         18,345         29,9           20         261         141         9                                                                                     <			259	182		:	÷	32	21	÷	:	150	18	:	:	163	279
26     140     12      1      4     1     135     11     1      163       261     141     9        1      1     140     9     2      202       262     75     12         172     4     1      108       263     172     4         172     4     1      108       264     183     33          183     33       158       265     124     3           162       266     160     25                 267     138     5	Ward 1	19 Total		15,019	936	32	ო	28	32	206	126 1	14,723	776	29		18,345	29,996
261     141     9       1      140     9     2      202       262     75     12          108       263     172     4         172     4     1      108       264     183     33         183     33       158       265     124     3		90	260	140	12	;	:	-	:	4		135	Π	-	:	163	282
75     12      108       172     4       172     4     1      112       183     33         158		ł	261	141	6	:	:	:	:	_	÷	140	6	7	:	202	322
172     4			262	75	12	:	:	:	:	:	:	75	12	:	:	108	165
124     3			263	172	4	:	;	:	:	:	:	172	4		:	212	364
124     3       1     124     2      162       160     25      1      1      1     227       138     5       4     1     134     4      177       148     24          161			264	183	33	:	:	:	:	:	፧	183	33	:	:	158	309
160     25      1      1     277       138     5        4     1     134     4      177       148     24          161			265	124	m	:	:	÷	:	:	1	124	7	:	÷	162	276
138 5 4 1 134 4 177 148 24 161			566	160	25	:	;	-	:	9	7	153	23	:		227	328
148 24 148 24 161			267	138	S	:	:	:,	:	4		134	4	:	:	177	<u>6</u>
			268	148	24	:	:	:	:	፧	:	148	7,5	:	:	191	254

(28)		207	161	208	228	248		303	SO	213	315	389	C+7	800	100	1.10	200	0/7	-	318	105	730	274	177		113	280	375	25		324	300	503	20.0	16.7	אחר	200	נפנ	161	250	010	V	ננו	1 2	176	367	337	284
(22)		971	130	115	148	152		168	62	175	200	707	**/-	130	176	34.	0/1	5 5		113	107	433	Co	153	132	×	[9]	213	183	071	140	6.3		CPI	-	5 5	210	196	204	177		2	137	100	203	7	5	
(26)		:	:	:	:	:		:	:	;		Ė	÷	:	:		: r	1		:				:	:	:	:	: :	:	:	:					m	=					4 11 6		:	9 0	*	-	
(25)		:	:	:	-	:		:	:	÷		: :	:	:	:	,	7	- :		:		_	٠ ;		:	_	;		:		:	;		) ;		_	ri	:	-			e 4 5	*			41		N N
(24)	1,6		e :	ر.	83	32		2	34	7	=	٠,		v.	38	1.7	-	50		6	œ	<u>×</u>	16	9 9	2	y	7	13	4	4	r	A		33	20	15	1.1	'n	85	w	-	11	80	0	, 0	33	3.50	2
(23)	921	2 5	† 8	S	169	141		167	71	184	195	13		109	170	146	137	133		129	84	342	117	140		120	135	28	147	190	061	138	138	148	8	3	152	122	140	152	ăD	2	601	162	IAR	177	110	113
(22)		:	:	:	:	÷		E	÷	-	:	÷		:	:	:	:	:		:	:	:	_	' ;	:	7	:	:	_		:	;	C	1	34	: :	-	:	•				-:		:		•	:
(21)			:	:	:	_		:	Ē	:	:	÷		:	€7	oc	;	:		7	:	:	10	. ;	:	4	:	:	20		:	:	-		35	_	4			90			*	7		2		0 4 7
(20)			:	:	:	:		:	:	Ξ	:	:		:	:	:	:	:		:	:	:	:	:		:	:	:	:		:	:	;	:		:	:	:		3 9			:	***	:			Si si
(61)	;		:	:	:	:		:	:	:	:	÷		:	:	•	:	:		:	÷	:	:	:	į	:	:	:	:	:	:	:	2		:	:	4	* * *	;	:						:		# # a
(18)	:	;	į	:	:	:		:	:	:	:	:		:	÷	:	:	:		:	:	:	:	:		:	:	:	:	:		i	:	:	:	:	:	:	:	*			:	**	*	:		, ir ir
(17)	:	:		:	:	:		:	:	_	:	-		:	i	:	:	:		:	7	:	2	:		÷	:	÷	:	:	i	;	:	:	;	-;	:	:	:		*		:	_	*	-	-	×
(91)	7.1	IS	0	, 60		37	9	3 2	ŧ.	15	=	S	¥	, 6	28	17	21	20		6	œ	18	17	10		13	L1	13	15	4		4	6	22	79	15	80	so.	10	S	=		so.	6	6	23	670	
(15)	176	94	88	9	163	74.	291	è	101	185	195	114	100		1/3	154	137	133	:	131	98	342	138	149		124	135	128	167	190		138	141	148	119	143	160	122	140	160	86		109	170	168	179	120	
(3)	270	27.1	272	273	274	- 11	27.5	926	2 1	117	8/7	279	080	200	[87	282	283	284	4	285	286	287	288	289		290	291	292	293	294		295	296	297	298	299	9	301	305	303	304		SOR	306	307	308	300	

(1) (2) Ward 20 (Contd.)

PRIMARY CENSUS ABSTRACT

TOTATOIL	,
-	4
٥	4
t	4
U	2
-	4
۲	١
_	1
◂	C
ARAD	ì
4	C
DED.	4
	1
C	١
5	7

														morning and and companies
Loca- tion	Name of Town/Ward	E.B.	Area in Sq.	No.of Occupied	No. of	To (inclux and Hot	Total Population (including Institutional and Houseless Population)	tion itional ulation)	Scheduled Castes	d Castes	Scheduled Tribes	Tribes	Literates	
No.		ONT	A IIIS.	Kesiden- tial houses	House-	Persons	Males	Females	Males	Femules	Males	Females	Males	Females
(E)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					HXD	HYDERABAD DIVISION (Conid.)	VISION (	Contd.)						
Ward	Ward 20 (Contd.)	310		120	120	716	370	346	:	:	:	:	235	130
		311		66	66	809	317	291	፧	:	÷	:	197	129
		312		109	109	634	321	313	:	:	:	:	188	119
		313		116	116	805	405	397	: '	: '	:	:	232	167
		314		95	95	599	293	306	m	4	:	:	129	=
		315		89	89	534	286	248	:	:	:	:	92	43
		316		112	112	921	451	470	:	:	:	:	338	290
		317		86	86	773	379	394	5	9	:	:	188	151
		318		87	92	594	306	288	:	:	:	:	16	46
		319		127	127	1,240	636	604	:	:	:	:	462	287
		320		69	69	494	244	250	:	:	:	:	170	138
		321		77	11	638	328	310	:	:	:	:	224	156
		322		84	84	581	284	297	:	:	:	:	119	107
		323		85	82	614	319	295	:	:	:	:	17.5	127
		324		100	001	718	354	364	፥	:	:	:	233	208
		325		57	57	576	288	288	:	:	:	:	204	180
		326		88	88	635	349	286	28	18	:		252	191
		327		84	84	577	278	299	- - -	85		: :	194	171
		328		111	111	693	348	345	<b>&amp;</b>	6	:	: :	22.	158
		329		11	77	650	349	301	:	÷	:	:	173	80
		330		63	63	532	287	245	:	:	:	:	207	104
		331		95	95	729	375	354	:	:	:	:	242	156
		332		98	98	659	345	314	9	9	:	:	170	75
		333		90	90	007	576						-	
		200		200	2	089	70¢	34/	:	:	:	:	961	1.4

100
3.5
i :
1 1
12
•
Ci Ci
200
412
9
\$
*

(1) (2) Ward 20 (Contd.)

PRIMARY CENSUS ABSTRACT

LLOLDIC	2
<	
C YOY ODG	
0	
Ĺ	

Carry   E.B.   Total Main   Agricultural functions. Manual funct	County   E.B.   Total Main   Agricultural factoring. The property of the Workers   Cultivations   Agricultural factoring. The cessing Service   County   Culton   C								M	z	0	R K	E R					
Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Males Females Males Females Males Females Males Females Males Males Females Female	Multan Fermates Mates Fermates Materials Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Mates Fermates Fermates Mates Fermates Mates Fermates Mates Fermates Fermates Fermates Fermates Ma	on ode ode	Name of Town/ Ward	H.B.	Tot	al Main Vorkers I-IX)	Culti	Valors	Agric Labo	sultural ourers	Ho Industr factur cessing cing &	ousehold ry, Mani- ing, Pro- g, Servi- c Repairs V (a) ]	-	ier Worke , IV, V(b VI to IX)	<b>39</b>	arginal orkers	Non-V	Vorkers
(3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (20) (27) (27) (27) (27) (27) (27) (27) (27	cd 20 (Gold II)         (15) (16) (17) (18) (19) (20) (20) (21) (23) (24) (25) (25) (25) (26) (27)           cd 20 (Cond II)         310 154 6         HYDERABAD DIVISION (Cond III)         147 6			4	Males	Females	Males	Females	_	Females		Females	Males	Females	- :			Females
HYDERABAD DIVISION (Contd.)   154   6     147   6     166     151   5     166     151   5     166     151   5     166     151   5     166     151   5     166     151   5     166     151   5     166     151   5     166     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167     167	310         154         6          147         6          216           311         154         6          1         47         6          216           312         157         5              166           312         157         5              166           313         223         10              166           314         130         6	_	(2)	(3)	(15)	(91)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
310         154         6          147         6          151         5          166           311         157         5           151         5          166           312         223         10            157         5          164           314         130         6            177         5          164           316         195             173         3           163           317         186         5              163           163           317         186         5               163           163           319         274         21               163	154         6          147         6          151         5          166           2         157         5             166           166           3         133         6                                                                               <						1	HYDERA	BAD DI	IVISION	(Contd.	_						
311         151         5	311         151         5           151         5          166           312         157         5            157         5          164           313         15         15             157         5           164           314         130         6             163           164           315         133         3             163           164           316         195	76	( Pinty)	310	154	4	0		_		9	;	147	9	:	:	216	340
3         157         5          164           3         223         10          163           4         130         6           175         5          163           5         133         3              163	3         157         \$           157         \$          164           3         223         10             182           183           4         130         6	aru z	(comes)	311	151	·	:	i - i	+ ;	: :	, ;	: ;	151	S	:	:	166	286
3         223         10          4         126         6          163           4         130         6           4          23         10          163           5         133         3           4          13         3          163           7         186         5 <td< td=""><td>3         223         10          4          223         10          163           4         130         6           4          126         6          163           5         195         7           4          13         3          163           166         42         1             17           173           110         6                                                         </td><td></td><td>office</td><td>312</td><td>157</td><td>יא פ</td><td>: :</td><td>:</td><td>; ;</td><td>: :</td><td></td><td>;</td><td>157</td><td>5</td><td>:</td><td>:</td><td>164</td><td>308</td></td<>	3         223         10          4          223         10          163           4         130         6           4          126         6          163           5         195         7           4          13         3          163           166         42         1             17           173           110         6		office	312	157	יא פ	: :	:	; ;	: :		;	157	5	:	:	164	308
5         130         6          4         126         6          163           5         195         7           4          191         7          153           6         195         7              193           169         42         1             193         3           193           169         42         1                                                           .	4         130         6           4          126         6          163           5         133         3             153           153           1 186         5                153           153           1 169         42         1 </td <td></td> <td></td> <td>313</td> <td>223</td> <td>0</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>:</td> <td>:</td> <td>223</td> <td>10</td> <td>:</td> <td>:</td> <td>182</td> <td>387</td>			313	223	0	: :	: :	: :	: :	:	:	223	10	:	:	182	387
5         133         3                  256           195         7	153   3			314	130	9	:	: :	:	:	4	;	126	9	:	:	163	300
195       7        4        4        256         186       5            193         169       42       1             193         174       21	155         7           4          191         7          256           169         42         1             186         5          193           169         42         1                                                                               <			215	133	,							133	"	;	:	153	245
186     5      193       169     42     1      3     11     165     31      187       169     42     1       3     11     165     31      187       110     6        11     165     31      36.2       151     12        1     165     31      36.2       154     4        1      1      134       113     25          113       177       142     9     2          113       177       142     9     2	186         5			316	195	c r	:	:	:	:	: 4	: ;	191		: :	:	256	463
169       42       1         3       11       165       31        28       137         110       6             134	169   42   11   11   11   165   31   13   28   137     174   21   11   11   11   11   11   11   1			317	186	· w	:	:	;	:	۲ ;	: :	186	· 10	:	:	193	389
110       6	110       6			318	169		-	: :	:	: :		=	165	31	:	28	137	218
110     6	110         6               13         148         9           177           154         4           1          1           177           113         25			319	274	21	· :	: :	:	: :	: :	1	274	21	:	:	362	583
110     6            177       154     4        1     163     4      177       113     25          130       130       142     9     2                156     6	110     6       3     3     148     9      177       154     4        1      153     4      177       113     25          130      206       142     9           206       142     9          206       142     9          206       142     9          206       115     13          212       101     29             101     29             102              101     29            148     17			0									;	ţ				
151     12      3     3     148     9      177       113     25       1      13     4      130       113     25        1      1      206       142     9          2      2       142     9          2      2       142     9          2      2       142     9          2      2       115     13            2       160                 160                 160                 160 </td <td>151     12      3     3     148     9      177       113     25       1      13     4      130       113     25         13     2      206       126     6         15     9      21       126     6         16       234       101     29        101     29       177       160     2          101     29         175     8           177       160     5              160     10              160     2              175     8       </td> <td></td> <td></td> <td>320</td> <td>110</td> <td>9</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>0[</td> <td>s</td> <td>:</td> <td>:</td> <td>1.34</td> <td>744</td>	151     12      3     3     148     9      177       113     25       1      13     4      130       113     25         13     2      206       126     6         15     9      21       126     6         16       234       101     29        101     29       177       160     2          101     29         175     8           177       160     5              160     10              160     2              175     8			320	110	9	÷	:	:	:	:	:	0[	s	:	:	1.34	744
154       4        15       4        130         113       25        113       25        206         142       9       2         5        113        212         126       6          156       6         212         115       13           115       13         234         101       29            177         160       2       1 <td>154       4         1       153       4        130         113       25            206         142       9       2            206         126       6                                                                                 </td> <td></td> <td></td> <td>321</td> <td>151</td> <td>12</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>æ</td> <td>33</td> <td>148</td> <td>6</td> <td>:</td> <td>:</td> <td>177</td> <td>298</td>	154       4         1       153       4        130         113       25            206         142       9       2            206         126       6			321	151	12	:	:	:	:	æ	33	148	6	:	:	177	298
113       25        113       25        206         142       9       2        5        135       9        212         126       6          162         234         115       13             234         101       29	113       25        113       25        206         142       9       2        5        135       9        206         126       6          126       6         234         115       13             234         101       29 <t< td=""><td></td><td></td><td>322</td><td>154</td><td>4</td><td>:</td><td>:</td><td>:</td><td>:</td><td>-</td><td>:</td><td>153</td><td>4</td><td>:</td><td>:</td><td>130</td><td>293</td></t<>			322	154	4	:	:	:	:	-	:	153	4	:	:	130	293
126     6       5      13        162       115     13                                                                                                               <	126     6       5      135     9       212       115     13 <t< td=""><td></td><td></td><td>323</td><td>113</td><td>25</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>113</td><td>25</td><td>:</td><td>:</td><td>506</td><td>270</td></t<>			323	113	25	:	:	:	:	:	:	113	25	:	:	506	270
126     6                 162       115     13	126     6           162       115     13			324	142	6	7	:	•	:	S	:	135	6	:	:	212	355
115     13         115     13      234       101     29       177       160     2     1      2      177       175     8       174       106     5       17     8      174       148     17        17      174       157     6        187        160     10	115     13         115     13      234       101     29       177       160     2       177      188       175     8       174       106     5       175     8      174       148     17       180      187       157     6        160       187       160     10                186     19			325	126	9	:	:	:	:	:	:	126	9	:	:	162	282
101     29      177       160     2     1      2      188       175     8       174       106     5        175     8      174       148     17        174      174       157         187      227       160     10         187        160     10          202	101     29 <td></td> <td></td> <td>326</td> <td>115</td> <td>13</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>115</td> <td>13</td> <td>:</td> <td>:</td> <td>234</td> <td>273</td>			326	115	13	:	:	:	:	:	:	115	13	:	:	234	273
160     2     1      2      175     8      174       175     8        174     8      174       106     5        17      17      130       157         148     17      227       160     10        187       202	160     2     1      2      1      156     2      174       175     8         174      174       166     5         1     106     4     45      174       148     17        1     188     17       227       157     6        5      160       187       160     10           202       186     19			327	101	29		:	:	:	:	:	101	50	:	:	177	270
175     8      174       106     5       106     4     45      130       148     17        17      227       150     10        187      227       160     10         202	175     8      174       106     5       106     4     45      136       148     17        17      227       157     6        5      152     6     1      187       160     10        3      183     19      108			328	160	CI	-	: :	7	:	-	:	156	7	:	:	188	343
106     5       11     106     4     45      136       148     17        148     17      227       157     6       5      152     6     1      187       160     10         202	106     5       1     106     4     45      130       148     17         148     17      227       157     6       5      152     6     1      187       160     10        3      163     19      108			329	175	∞	:	:	:	:	:	:	175	×	÷	:	174	293
148     17        17      227       157     6       5      152     6     1      187       160     10         100      202	148     17        17      227       157     6       5      152     6     1      187       160     10          202       186     19          10			330	106	S	:	:	* :	:	:	-	106	4	45	÷	130	240
157 6 5 152 0 1 18/ 160 10 160 10 302	157 6 5 152 6 1 187 160 10 160 10 302 186 19 3 183 19 1 198			331	148	17	÷	:	:	:	: '	:	148	17	: -	:	227	337
	186 19 3 183 19 1 198			333	157	9 P	::	: :	: :	: :	ი :	: :	160	10	<b>-</b> :	<b>:</b> :	167 202	317

(28)	8	707	7	22	393	286		296	372	455	700	401		4.20	303	306	314	308	308	92.	926	056	77.5	407	121	1990	697	35.1	~ 60	312		G,	200	403	5 9		172	36	191	267	162			167	37.	3.3	200
(27)	1	<u> </u>	S :	113	255	157		169	252	287	316	242		4	17	164	203	202	316	000	*0.	907	740	235	201	100	7 .	2	5	161	301	1.01	360	. ax	195		236	154	920	163	18.	***************************************	701	240	2	213	
(26)	c	٠.	Ė	:	:	:		:	:	:		: :		:		:	:	:			:	:		:			:	,	:	;			:		: :		2.7.0	:	· ·	* *	4		# 0 x	**		÷	
(25)		÷	:	:	:	:		:	:	;		<b>:</b>		:	:	:	:	:	c	1		:	:	:		:	:	e n		:		:					4	4 4	÷	100	7			0 0	11.7.4	in the	4.
(24)	23	7 7	7 6	77		10		6	5	16	9	19	c	0 :	5	~	œ	7	91	3 80		* 0	C &	G	0	3 61	, 4	- 20	2 \	s	20		. >	6	14		<b>-</b> 7	- C	6	2	71	¥	2 3	01	2	۵ 4	٥
(23)	183	00	00	6.0	183	116		130	147	148	164	189	001	201	/07	5	159	128	54	129	61	158	106	165	135	0.5	3 =	102	130	061		106	171	138	186	8 7	001	201	3	1.54	145	130	1	0.00	137	70	0
(22)	44	-	-	:	:	_		:	:	:	c	÷	-	-	:	: '	7	÷	:		:	:	: <b>-</b>	-	:			2	1	:				:	;			:	: •		7 3 3					:	* 6
(21)	22		:	:	:	:		:	:	:	37	3	v	ò	: -		. e.	14	:	:	4	•	: -	-1	:			9		*		2	9 %	***	:			79 16 16		3	_	;	5 0 8			4	<b>5</b> .
(20)	:	:		:	i	:		:	:	:	:	:		:	:	÷	÷	:	:	:			:	;	i	:		:			:	:			:		*	:	:		*	***************************************					•
(61)	:	:		:	:	:		:	:	:	:	:	;	:	:	: <b>-</b>	-	:	:	:	:	2	-	•	:	:		;		:	:	:	:	2 4 8			;	:	:		;	:	;				e 6
(18)	:	-		:	:	:		:	:	:	:	÷	:		:	:	:	:	:	:	:			i	:	**	**	:			:	*		:	:			:	*	*	:	**	:		444	:	
(17)	:				•	:		Ē	: '	7	:	:	:	į	: -	•	:	:	÷	:	÷	-		•	:	:	_	_	-		1	-	:	:	:	;			: :		1 3 9	*	-	***	B 6	e 9	
(16)	19	42	22	33		11	o		0 (	61	<b>20</b>	19	0	45		, <u>c</u>		•	10	٠,	4	20	26		6	m	4	10	9		00	1	6	6	4	ers.	5-47	0	=	-	4	80	91	:	9	9	
(15)	204	100	84	184	115	011	130	147	1	150	201	192	194	207	137	163	143	144	154	129	126	161	187		135	95	111	109	131		124	199	171	138	186	136	118	104	×	146	2	139	151	157	149	79	
3	335	336	337	338	330	600	340	341		347	34.5	344	345	346	347	348	340	240	350	351	352	353	354		355	356	357	358	359		360	361	362	363	304	365	366	367	368	360	-	33	37.1	37.2	373	374	

(1) (2) Ward 20 (Contd.)

## PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

## HYDERABAD DISTRICT

Code	Town/Ward E.B.	Area in Sq. Kms.	No.of Occupied Residen-	No. of House-	(incl and H	(including Institutional and Houseless Population)	ational utation)	Schedule	Scheduled Castes	Scheduled Tribes	Tribes	Lite	SS
Fig. (1) (1 - 1) and an experimental section (1) (1) (1)	and the second s		tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Marke	Females
(3)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)		(13)	(14)
				HYDE	RABAD D	HYDERABAD DIVISION (Conid.)	`ontd.)		e meine er de en en en en en en en en en en en en en			4	
Ward 20 (Concld.)	375		19	19	471	247	224	:	:	:	:	143	103
Ward 20 Total			10,843 1	10,849	75,793	38,612	37,181	1,757	1,707	211	220	24,693	17,792
Ward 21	376		84	84	780	300	5	-	·			į	,
	377		105	105	672	361	31.1	٠ ٠		:	:	781	204
	378		120	120	808	414	394	:	:	: :	: :	364	10/ 8/70
	379		66	66	672	345	327	10	9	:	: :	246	185
	380		120	120	911	375	401	:	÷	:	:	247	222
	381		126	126	792	394	373	:	:	:	÷	249	208
	282		97	97	720	384	336	∞	5	:	:	297	236
	38.3		82 1	82	546	273	273	:	:	:	:	206	166
	304		7	72	474	253	221	:	:	:	:	203	137
	c85.		66	001	754	420	334	1	÷	:	÷	361	257
	386		108	109	069	353	337	=	10	;	:	(%)	
	387		81	81	631	339	292	:	:	:	: :	569	C77.
	388		102	102	720	367	353	:	;	:	÷	228	775
	389		72	72	493	260	233	:	;	:	:	151	04.7
	390		7.8	78	576	292	284	:	:	:	: :	246	183
	391		43	43	472	248	224	:	:	;	÷	214	S
	392		105	105	633	315	318	:	:	:	:	290	2 5
	393		107	107	199	347	314	-	2	÷	:	202	210
	394		100	100	655	340	315	:	:	:	÷	0.74	187
	304								;			0.41	/ /

(3)	396	397	398	336	400		401	402	403	404	405		406	407	408	409	410		411	412	413	414	415		416	417	4 8	419	420		421	422	423	424	425		929	4.77	979	623	430		431	422	433	434	433	-
(3A)																																																
(4)	94	118	73	102			06	121	200	8	5 - 5	ē	180	134	114	11.	711	171	122	93	115	103	119		104	98	106	85	200		***	500	88	90	29		78	78	96	57	10		500	113	1 or	0	6	4
(5)	94	118	73	102	111	:	06	121	2 2	90	9 5	131	180	207	114	111	711	121	122	63	5 -	103	119	,	104	86	901	ec.	Coo	9	***	36 80	8	000	2	3	78	78	90	57			2		3 20	3 6	7 6	*
(9)	209	856	465	640	242	74/	189	009	000	900	444	1,064	1 700	10241	631	070	749	835	808	743	108	100	871	170	726	693	614	638	641	1	889	624	437	43	2007	ent.	412	899	631	38.3	603	eno	804	200	0.00	413	20/	7/0
(1)	322	458	747	203	500	20/	143	300	303	304	229	540	127	100	477	320	385	419	300	367	307	46.5	410	413	362	343	374	375	220	439	34.1	21.7	331	231	212	707	230	303	309	295	210	616	400	40,	432	245	272	301
(8)	284	207	3.6	217	110	333	ODC	667	575	784	215	524		6.38	409	306	364	416	104	407	380	3/3	343	402	364	350	200	217	515	307	7.6.6	337	200	200	230	707	182	296	322	7.70	202	00	306	393	404	228	295	304
(6)		;	: 2	c	:	:	4	CI	: ;	20	131	т.	;	10	21		:	63	,	67	21	34	88	n		*		70	- 6	8	2	2 5	5 5	2	:	* * * * * * * * * * * * * * * * * * * *	;		9 12 18	a ~	* * *	;	6	26	49	22	13	* * * * * * * * * * * * * * * * * * * *
(10)		:	: ;	<b>, 1</b>	:	:	•	œ	:	43	119	C1		91	19	:	:	19		<u>.</u>	24	34	22	9			;	2 :	9	23	- 7	T 8	90 2	<i>c.</i>		÷		il d		-	***	, 5 6	•	9	38	<b>o</b>	20	9 20 7
(E)		:	:	:	:	7		:	:	;	:	•		:	:	:		;		:	:	*	:	* .		# P	:	*	* * 1	;		:	9	:	*							1					***	
(12)						7																														:											111	
(61)		255	371	137	184	27.4																																										
(14)		163	764	35	Ξ	211		124	18.	77	30	3.30		697	661	145	0.1	170		556	220	500	151	45	97	001	807	×	3	183		20	176	26	126	30 30	-	8 :	= :	e :	70	184		17.	184	108		146

(1) (2)
Ward 21 (Contd.)

## PRIMARY CENSUS ABSTRACT

	40	
	FOI CHOICE	2
	(	1
		1
	0	9
	T Y D B D Y D Y D	
-		)
	ş	

Clark   E.B.   Total Main   Cultivators   Agricant and inclusive, Manu-	CO								W A	Z	0 M	R K	F R S				The second of th	A The second funding places or majory and	
Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males Females Males	Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Females Males   Fema	Loca- tion Code No.	Name of Town/ Ward			al Main Vorkers I-IX)	Cultiv	ators	Agrice Labo (1	ultural urers 1)	H. Industr factur cessing	y, Man ng, Pro Servi Repairs	_ 1	er Workd		arginal Vorkers	Z	Workers	
HYDFRABAD DIVISION (Contd.)   153   154   155   150   150   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151	HADFRABAD DIVISION   Could,   C23   C34   C35   C36   C36   C37   C37   C36   C37   C36   C37   C36   C37    The state of the s	- menunderschilde propriessenstellenbedenbedenbedenbedenber		Males	Females		Females	7	nale		Females	Males	Females	Jale	Famels	( -	\ 		
17,032 1,637 26 15 93 9 154  17,032 1,637 26 15 278 16,714 1,484 66 49 21,515 36, 378 171 11 184 23 202 378 171 11 184 23 202 378 171 11 184 23 171 11 184 11 202 388 171 11 184 11 184 11 202 388 173 173 174 184 177 188 177 189 188 188 188 188 189 187 24 4 189 188 188 188 188 189 187 2 189 189 188 188 189 187 2 189 189 189 189 189 189 189 189 189 189	17,032 1,637 26	Water territories	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	1	Females (28)	
17,032         1,637         26         15         9         9         154           17,032         1,637         26         16         17,032         1,637         26         17,11         184         23         9         11,516         36,4           376         194         23         1         1         1         184         23         11         202         202           379         171         11         11         11         11         11         11         11         11         202           380         155         6         11         17         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11	17,032   1,637   26						***	IYDFRA	BAD DI	VISION	(Contd.)		4	The second secon		-		(0.4)	
376         194         23         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         1         1         2         2         2         1         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         1         2         2         2         2         1         1         3         3 <td>376         194         23         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<td>rd 20</td><td>(Conc ld.)</td><td>375</td><td>93</td><td>6</td><td></td><td>÷</td><td>:</td><td>:</td><td>:</td><td>;</td><td>93</td><td>6/</td><td>:</td><td>•</td><td>154</td><td>۶۱۲</td><td></td></td>	376         194         23         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td>rd 20</td> <td>(Conc ld.)</td> <td>375</td> <td>93</td> <td>6</td> <td></td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>93</td> <td>6/</td> <td>:</td> <td>•</td> <td>154</td> <td>۶۱۲</td> <td></td>	rd 20	(Conc ld.)	375	93	6		÷	:	:	:	;	93	6/	:	•	154	۶۱۲	
376         194         23         1           9          184         23          202           378         204         11            171         11           202           379         171         11             171         11           201           380         173         11         2 </td <td>376         194         23         1           9          184         23          202           378         159         11             1                                                                                     &lt;</td> <td>rd 20</td> <td>Total</td> <td></td> <td>17,032</td> <td>1,637</td> <td>25</td> <td>÷</td> <td>15</td> <td>:</td> <td>278</td> <td></td> <td></td> <td>1,484</td> <td>65</td> <td></td> <td>21,515</td> <td>35,495</td> <td></td>	376         194         23         1           9          184         23          202           378         159         11             1                                                                                     <	rd 20	Total		17,032	1,637	25	÷	15	:	278			1,484	65		21,515	35,495	
1.55	1,55	ard 21		376	194	23		:	:	:	6	:	. 187	23					
171   11	173   11   11   11   11   12   11   13   14   14   14   14   14   14			378	200	= =	:	÷	÷	:	` <del></del>	€ ;	158	3 =	:	:	205	358	
155   6	155   6			379	171	= =	÷	:	÷	:	÷	:	204	=======================================	: :	: :	707	300	
163     22                220       173     11     2	163     22 <td></td> <td></td> <td>380</td> <td>155</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>171</td> <td>П</td> <td>:</td> <td></td> <td>174</td> <td>505</td> <td></td>			380	155		:	:	:	:	÷	:	171	П	:		174	505	
163     22 <td>163         22                                                                                                      </td> <td></td> <td></td> <td></td> <td></td> <td>÷</td> <td>:</td> <td>÷</td> <td>;</td> <td>:</td> <td>÷</td> <td>:</td> <td>155</td> <td>9</td> <td>:</td> <td>:</td> <td>220</td> <td>395</td> <td></td>	163         22					÷	:	÷	;	:	÷	:	155	9	:	:	220	395	
173     111     2      6      165     11      231       124     4         133     3      140       243     19         124     4      120       172     22     1          177       143     5         143     5         171     4          144     5       195       174     4	173     111     2      6      165     11      231       124     4        133     3       140       243     19         134     4      177       172     22     1         17      177       143     5              177       151			381	163	22	÷	:	:	:	:		163	,					
124       4              140         243       19                140         172       22 </td <td>124     4           140       243     19           124     4       140       172     22            177       143     5                171     4                                                                           <td></td><td></td><td>382</td><td>173</td><td>Ξ</td><td>7</td><td>÷</td><td>:</td><td>:</td><td>9</td><td>: :</td><td>165</td><td>7 =</td><td>:</td><td>: '</td><td>231</td><td>351</td><td></td></td>	124     4           140       243     19           124     4       140       172     22            177       143     5                171     4 <td></td> <td></td> <td>382</td> <td>173</td> <td>Ξ</td> <td>7</td> <td>÷</td> <td>:</td> <td>:</td> <td>9</td> <td>: :</td> <td>165</td> <td>7 =</td> <td>:</td> <td>: '</td> <td>231</td> <td>351</td> <td></td>			382	173	Ξ	7	÷	:	:	9	: :	165	7 =	:	: '	231	351	
124       4        140         243       19         7        124       4        140         172       22       1	124     4       243     19       172     22       143     5       143     5       144     4       15     22       144     4       15     15       154     1       155     6       15     1       144     4       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1       15     1			202	133	es.	:	÷	:	:	:	: :	133	ţ er.	: :	1	211	323	
243     19      7      236     19      177       172     22     1       12      181      181       143     5        143     5     1      195       171     4         143     5     1      196       155     6          196       196       144     4             196       154     2	243     19      7     236     19      129       172     22     1       12      159     22      181       143     5      143     5     1      195       171     4          196       171     4                171     4			384	124	4	÷	÷	:	:			124	, 4	:	:	049	270	
172     22     1	172     22     1        12      159     22       181       143     5 <t< td=""><td></td><td></td><td>383</td><td>243</td><td><u>6</u></td><td>÷</td><td>÷</td><td>:</td><td>:</td><td>7</td><td>:</td><td>236</td><td>19</td><td>: ;</td><td>: :</td><td>129</td><td>217</td><td></td></t<>			383	243	<u>6</u>	÷	÷	:	:	7	:	236	19	: ;	: :	129	217	
171   4	171   4			386	172	22	_	÷	÷	÷	12	÷	159	22	:	:	181	č	
125 6	125     6        30     1     141     3      196       144     4          135       154     2         144     4      148       154     2          148       154     11          94       153     6     2                151     12 <td></td> <td></td> <td>388</td> <td>12.</td> <td>-, <del>-</del></td> <td>i</td> <td>:</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>143</td> <td>S</td> <td>_</td> <td>:</td> <td>195</td> <td>515</td> <td></td>			388	12.	-, <del>-</del>	i	:	÷	:	:	:	143	S	_	:	195	515	
152     0	154     4			380	361	+ (	:	:	÷	:	30		141	e	÷	:	901	707	
154     2           94       163     7         152       154     11         152       153     6     2        193       151     12	154     2           94       163     7         152       154     11          152       153     6     2 </td <td></td> <td>• 103</td> <td>300</td> <td>144</td> <td>o 4</td> <td>* : :</td> <td>: <b>:</b></td> <td>: :</td> <td><b>:</b> :</td> <td>٠ :</td> <td>: :</td> <td>120 144</td> <td>9 4</td> <td>i ;</td> <td>: :</td> <td>135 135 148</td> <td>349 227 280</td> <td></td>		• 103	300	144	o 4	* : :	: <b>:</b>	: :	<b>:</b> :	٠ :	: :	120 144	9 4	i ;	: :	135 135 148	349 227 280	
154 11 8 4 146 7 152 153 6 2 8 4 146 7 193 151 12 187	154 11 8 4 146 7 152 153 6 2 8 14 146 7 193 151 12 151 .6 187		en en	39.1	154	7 :	÷	÷	÷	÷	:	:	154	7	:	;	ć	ŝ	
153 6 2 151 .6 193 151 12 187	153 6 2 151 .6 187 151 12 151 12 1 185		, m (	2 66 2	154	` = '	: :	: :	<b>:</b> :	: :	; ∞	: 4	163 146	7 7	: <b>:</b>	· : :	152	222 311	
	155		. n	95	151	6 12	CI :	:	÷	÷	:	:	151	9 C	:-	·	19.5	303 309	

(28)	e d	9/7	186	214	314	333		283	322	LLC	881	511		119	405	797	340	396		360	369	375	332	361		153	344	269	Ξ.	799		337	167	195	57.	199		2	167	200	151	275		200	596	123	, x	107	
(7.7)	Ī	7.4	247	127	154	218		181	200	165	114	287		410	233	15.	205	237	1	5.43	219	261	100	187	200	6	187	155	187	202		SOS	17:	1.17	<u> </u>	104		2	10	147	190	5.4		30	237	12	146	103	- A
(26)		:	:	:	:	:		:	:	:	÷	:		:	:	:	:	:		:	:	:	:	:			* *	:	:	•		:	:			:		•		8		e a			9				ar n
(2.5)		:	:	:	:			:	:	:	:	:		:	:	:	:	:		:	:	:	:	:		:	:	:	07	*		S	:			:			9	2	2 9	*			í		*		*
(24)	~	9 6	Ò.	4	er.	22	;	9	_	7	2.7	13		24	7	6	٧.	20	3	2 5		<del>.</del> .	= :	7	:	= '	۽ ت	71	C-3	m		:	<u>ت</u>	æ	'n	C4	,	4 4	n j	Ć.	•	1		2	5	80	13	Ó	
(23)	145	700	407	170	169	168	9	0/1	165	137	115	234		238	180	160	175	180	166	140	0 1 1	101	134	7.4.7	154	<u> </u>	130	169	20	137		133	138	χ.	=	103	90	27	1 1	1.5.5	105	159		179	192	123	126	174	
(22)			:	:	:	:		0	:	:	•	:		÷	:	:	:	:	r	4	:	:	:	:		•	:	:	:	:		: •	- ,	~	:	:		•	: 1	r,	:	~4			:	* *			
(21)		7	•	i	:	:		:	:	C.I	:	17		-1	:	:	S	:		:	:	:	:	:		-	:	: 1	7	:	٢	2 4	1 5	,	:	*					:"			r.i			:	-0	
(20)	:	į		:	Ξ	:		:	:	:	:	:		:	:	:	:	:		:	: ;	-	:	:	:	:		:	:	:		:	:	:	:	:		:	•			*			*	* *	30 30	*	
(19)	7	;				:		:	:	:	:	:		:	:	:	:	:	:	; =;	: :	: :	:	•	:		:	:	:	:		:	:	:	:	:	;			:		:		: 1	2	*		s 6	
(18)	:	:	:		Ė	÷	;	•	Ė	:	:	÷		:	:	:	:	:	:	:	:	:		;	:	:	: :	:	:	:		:	: -		:	:	:		:	:	:	:		:		*	*	*	
(17)	÷	:	:	į	•	:	-		Ė	:	: -	-1	-	-		4	: ເ	4	:	:	:	:	:		:	:	: :	: -:	•	:	:	:	: -		•	:	:	1	-		* *			: -	4	*	: •		
(16)	6	20	4	ET.	, ,	77	16	-	, ,	· t	12	3	24		- 0	<u>.</u>	20		17	17	4	=	4		=	9	-	(1)	Ç.			0	=	•			61	*	H	•	0	•	1		3 4	n, 200	. 0	h	
(15)	148	208	120	169	168	001	171	165	130	114	282	60.3	241	180	168	180	182		166	148	161	154	232		165	156	169	121	137		138	140	94	1111	103		06	141	146	105	165	8	20	501	134	126	17.5	9	
(3)	396	160	398	399	400	2	401	402	403	404	405	2	406	407	408	409	410		411	412	413	414	415		416	417	418	419	420	i e	421	422	423	424	425		426	427	428	429	430		153	43	433	434	435	Ank.	

(1) (2)
Ward 21 (Conid.)

PRIMARY CENSUS ABSTRACT

Loca- Name of tion Town/War Code No. (1) (2) Ward 21 (Concid.)	Name of								HYDERABAD MUNICIPAL CORPORATION	ABAD				<
Code No. (1) ()		E.B.	Area in Sq.	No. of Occupied	No. of	(inc	Total population (including Institutional nd Houseless Population	Total population (including Institutional and Houseless Population)	Schedule	Scheduled Castes	Schedule	Scheduled Tribes	Literates	Ē
(1) (C		Z	Kms.	Residen- tial houses	house- holds	Persons	Males	Females	Males	Femules	Males	Females	Males	Females
Ward 21 (Co	(2)	(3)	(3A)	(4)	(\$)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	
Ward 21 (Cc					HXI	HYDERABAD DIVISION (Conid.)	DIVISION	(Contd.)						
	ncld,)	436		107	107	<i>LL</i> 9	353	324	æ	-	:	:	306	
		437		98	86	603	319	284	:	:	:	:	622	
		438		93	6	570	280	290	:	:	:	÷	211	
		439		101	101	712	386	326	:	:	:	:	251	
		440		26	26	609	318	291	æ	4	:	:	206	
		441		98	98	611	323	288	s.	7	;	:	194	
		442		801	108	721	378	343	39	32	÷	:	260	
		443		120	120	836	423	413	21	31	፧	÷	302	
		444		89	89	472	246	226		5	÷	÷	186	
		445		63	63	401	207	194	9	S	:	÷	134	
		446		99	99	383	199	184	31	34	:	:	139	
		447		38	38	176	102	74	i	:	:	:	57	
		448		_	9	403	3.5	368	cı	32	:	2	35	
	-	449		102	102	826	455	401	:	:	:	:	330	
		450		102	102	745	410	335	÷	:	:	:	284	
		451		93	\$9	402	204	198	:	:	:	÷	127	
Ward 21 Total	ta l			7,099	7,106	49,317	25,297	24,020	902	931	7	9 1	17,791	12,659
Ward 22		526 527 528		99	101 99 100	607 651 659	313 321 332	294 330 327	71 80 15	84 75 11	: : :	:::	208 189 272	
		<b>5</b> 29 <b>53</b> 0		103 118	103	646 705	329 363	317 342	: :	: :	: :	: :	234 268	

(14)	143	237	147	176	159	,	233	66	93	<u>0</u> +1	197		:34	1.17	146	7.1	71		-	0%1	272	3	17.1	3	lel c:	7.	64.	202	52		7	£ :		- 4	-	3 . 5		50.	200	176	10.5		Co	080	S	113	176
(13)	226	267	165	285	188	1	276	140	2,0	200	340	,	:73	.56	907	103	85		-	233	3.0	276	5	5 E	44	0 7	3	140	2	,	740	507	2.13	10.	34	1717	36.	111			17.1	2	101	907	2	187	07.1
(12)	:	:	:	:	÷		:	:	÷	;	:		;	:	;	:	:		:		:	:	:			:						•	:		:												
(E)	:	:	-	:	÷		:	÷	:	;	:		:	:	:	:	:																:								*						
(10)	į	:	:	_	:		;	:	: 4	- 1	:	=	=	: 1	7.7	:	7		<b>-</b>	:	: '	Ŧ	:		: ۲	1 6	¥		4.5		:			5 5	0 4		. **	ì	: 4	2		5	2	2	. 4	25	36
6)	÷	:	:	-	:		:	:	: 5	2	:	9	2	: ;	0/	:	12	-	-	* :	; ;	2	•		. ~	, ,	n	:	- , ,		:		cr	סר			4	•	. 2	-	:	4	10		00	7	£
(8)	338	320	222	271	238	351	100	766	077	010	323	338	350	500	167	298	797	210	214	400	120	333	ce.	331	355	36.2	318	0.5	320	303	311	173	404	252		335	40.3	305	111	283	603	302	293	255	331	30%	No.
(2)	341	337	767	347	237	343	2 7	311	222	125	777	343	318	31.3	206	coc	784	196	315	521	341	381		345	351	344	323	701		300	200	341	413	251		309	423	322	299	306	2	318	287	264	333	86.	1
(9)	649	652	914	618	475	694	519	267	637	650	000	169	673	609	603	661	100	486	629	1.011	889	714		9/9	206	206	641	219		602	594	714	817	503		644	826	1.29	576	589		079					
(5)	114	101	101	101	c/	93	98	102	92	100		103	86	50	50	7 =	777	118	56	091	117	112		80	107	116	66	65	ì	9.3	66	110	115	06		93	127	108	78	85		100	63	72	105	84	
<b>4</b>	114	101	101	75	2	93	98	66	92	100		103	96	85	96	; =		118	95	160	117	112		80	107	116	66	65		93	66	105	<b>36</b>	06		16	127	108	43	85		96	63	72	50	100	
(3A)																																															
(3)	531	\$33	534	533		536	537	\$38	539	540		541	542	543	544	545		546	547	548	549	550		551	552	553	554	555		556	557	558	559	260		9	362	563	564	565		366	100	50%		270	

(5)

 $\Xi$ 

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

Household   Fig.   Parish   Parish   Fig.							×	۷ - V	≥ ≥	ORK	K E R	SZ.					de andiques de la constant de la con
Caroline   Mailes   Fernales   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales   Fernales   Fernales Mailes   Fernales   F	Loca- tion Code No.	Name of Town/ Ward			tal Main 'orkers I-IX)	Cultiv	vators (I)	Agric Labo (I.	ultural ourers	1	usehold ry, Manu ing, Pro , Servi- Repairs (a)]		r Workers IV, V(b)		rginal	Non	Workers
(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (27) (27) (27) (27) (27) (27) (27) (27				Males	Females	Males	•	Males	Fema			s Males	Females	•		(-	7
#YDERABAD DIVISION (Contd.)  436	(1)	(2)	(3)	(15)	(91)	(17)	(18)		(20)	(21)	(22)	(23)	(24)	1			1
1   Concision   436   138   2   1   1   1   1   1   1   1   1   1							HX	DERAB,	AD DIVE	SION (C	Tontd.)		OLICINATIVATIVATIVATIVA VARALITATIVA VARALIT	CONTROL Committee Add on why give springs	with which defends ones communities as a second	Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carried and Carrie	The second secon
437         138         2         1         1         1         2         1         131           438         150         1         1         1         1         2         1         131           438         150         1         1         1         1         1         2         1         181           490         169         20         1         1         1         1         2         1         11           440         169         20         1         1         1         1         1         1           441         145         13         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Ward	(Concld.)	436	21	C	:						i	ı				
438   150   1	3 18 4	(:	437	138	7	: -	: :	: :	:	:	:	13.1	~ .	:	:	332	322
430   173   7   1.50   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60   1.60			438	150	-	:	:	: :	: :	: :	: ;	150	7	;	:	<u> </u>	282
440   169   20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       .			439	173	7	:	:	:	:	:	: :	173	, ,	: :	: :	213	310
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			440	691	20	:	:	:	:	:	:	169	20	: :	: :	149	271
442 191 22 191 22 178 444 444 444 445 191 22 191 22 191 22 191 22 198 445 106 12 19			177	37	2							( ;	,				
444 107 12 191 22 187  444 107 12 19			42	101	ç, Ç	:	:	:	:	:	:	145	13	:	:	178	275
445 127 12 1 206 446 45 106 12 1 1 1 107 12 139 446 97 7 4 4 1 1 10			743	217	77 :	:	:	:	:	:	:	191	5.7	:	:	187	321
445 $106$ $12$ $\dots$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$			444	107	7 -	:	:	:	:	:	:	217	12	:		206	400
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			746	101	- 5	:	:	:	:	:	:	/01	- ;	:	:	139	225
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			<b>‡</b>	901	7	:	:	:	:	:	:	901	12	:	:	101	182
21 Total  447 56 7			446	26	7	4	:	:	:	:	_	93	٠			(01	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			447	<b>2</b> 6	7	:	:	:	:	:	:	99	7	: :	: :	46	11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			448	I	28	:	:	:	:	:	:	-	58	:	:	£.	310
450 194 7 1 2 1 6 3 185 3 136  21 Total  22			449	227	6	:	:	:	:	:	:	227	6	:	:	228	392
21 Total			450	194	7	-	:	7		9	e	185	3	:	:	316	328
21 Total     11,594     867     24     1     6     1     154     29     11,410     836     34     3     13,669       22     526     138     31     1        15      122     31       175       529     136     32                                                                                           <			451	94	4	*	:	:	:	:	:	94	4	:	:	110	194
22     526     138     31     1       15      122     31      175       527     136     32           185       528     148     13        5      143     13      184       529     130     8     4       1      12      199       530     163     12            200	Nard 21	Total		11,594	867	24	-	9	-	154		1,410	836	34		13,669	23,150
136     32       185       148     13       5      143     13      184       130     8     4       1      12     8      199       163     12         100     3			526	138	31	=	:	:	÷	15	÷	122	31	÷	÷	17.5	263
148     13       5      143     13       184       130     8     4       1      125     8       199       163     12          200			527	136	32	:	:	:	÷	÷	:	136	32	:	:	185	298
130     8     4       1      125     8      199       163     12         163     12       200			528	148	13	:	÷	÷	:	ĸ	;	143	13	:	:	184	314
163 12 163 12 200			529	130	∞	4	:	:	:	-	:	125	œ	:	:	199	309
			530	163	12	:	;	÷	:	:	:	163	12	:	:	200	330

(28)	304 304 216 257	336 336 289 250 272 306	317 318 276 295 295	214 296 480 328 328	321 315 318 295 295	277 284 353 241	381 381 287 271	274 274 311 311
(27)	165 211 175 209	203 186 186 178 189	210 197 153 153	108 161 291 178 218	202 201 204 204 206 196	184 164 191 247 133	176 249 194 161 155	150 171 151 176 165
(36)	i i i i		1 3 1 1 7	11111	::::::	:		:- ; ; ; ;
(25)	여 : <b>:</b> :	: :::::	F : : : :	<b>::::</b> :	1:11:	5 -94 -03 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	<b>:</b> : : : :	:- i : i
(24)	81 2 2 4 t	13 6 17	21 21 22 35	& ≅ ≈ 5 ∞	10 38 40 22 24	25 27 35 49	2 11 T ¥ 0	20 20 4 21 33 35
(23)	174 120 115 137	139 127 100 144 138	143 115 156 135 170	159 154 216 168 158	141 149 135 115	116 119 146 160	133 251 251 153 154	166 114 113 156 133
(22)	7 : : :	11191	:::=:	: : = ! -	1 4 4 T	11191	: :-∞ €	m ; ; -
(21)	:: 2 :	: ::: <del>4</del> :	: 1 2 7 ::	: : 4 T	:- 20 44	: ; ; *n ;	:: :: :: :: :: :: :: :: :: :: :: :: ::	- 4 :- :
(20)			11111	: : : : :	: : : : :	1 1 7 1 1	:::::	1:::::
(19)	i	- : : : :	:::::	:::::	- : : : :	11111	ĪĿ	11117
(18)	: : : <b>:</b> :		: : : : <del>-</del>	:::::		: : : : : : : : : : : : : : : : : : :		
(11)	i- i- i	1.1:71	: 7 T : :	1117;	7 : : : :	:   = :		:::
(16)	16 16 16 16 16	13 6 38 17	21 40 21 3	5 10 9	10 44 24 34 45	22 27 33 11	22 8 22 22 22 22 23 23 23 23 23 23 23 23 23	22 4 28
(15)	174 121 117 138	140 127 100 149	143 118 159 150	159 154 230 173 163	143 150 140 117	116 119 150 166 118	133 174 128 138 151	168
(3)	531 533 534 534 535	536 537 538 539 540	542 543 544 545 545	546 547 548 549 550	552 553 554 554 555	556 557 558 559 560	\$6.5 \$6.5 \$6.5 \$6.5 \$6.5 \$6.5 \$6.5 \$6.5	366 367 368 369 370

(1) (2) Ward 22 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

Code No. Kms. (1) (2) (3) (3A)  Ward 22 (Contd.) 571 572 573 574 575 578 579 580 581 581 581 583 584 583	rial cial	5	(inclu	(including Institutional	ation utional	Schadulad Contac	Contra	in False	Osha Julia 1 mai 11		
(2) (3)  122 (Contd.) 571 572 573 574 575 576 577 578 578 578 579 580 581 582 583 583		house-	Persons	Males	Lomola		Y dastes	Innaire	Cu irines	Literates	Alles
rd 22 (Contd.) 571 572 573 574 574 575 576 577 578 579 580 581 582 583 583 583		CDION.	A CLOCKE	IVIGICS	remaies	92	remales	Males	Females	Males	Females
	Ş	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
	9	HYD	HYDERABAD DIVISION (Contd.)	IVISION	(Contd.)						
	901										
572 573 574 575 576 577 579 580 581 582 583 584 583	108	108	783	412	371	;				26.4	160
573 574 575 577 579 580 581 582 583 584 583	86	86	724	359	365	9	· m	: :	: ;	227	188
574 575 577 578 579 580 581 581 583 584	82	82	516	264	252	:	;		•	170	127
575 576 577 578 579 580 581 581 583 584 585	93	93	619	317	302	: :		:	:	200	186
576 577 578 579 580 581 582 583 584 585	83	85	641	323	318		: :	: :	÷	27.1	130
576 577 578 579 580 581 582 583 584 585					;	•	:	:	:	0/1	<del>+</del> .
577 578 579 580 581 582 583 584 585	93	93	687	338	340					700	9
578 579 580 581 582 583 584 585	62	62	296	300	900	÷	į	:	:	/07	017
579 580 581 582 583 584 585	79	79	577	273	304	:	i	:	:	9	152
580 581 582 583 584 585	78	78	577	299	27.0	:	:	:	÷	144	171
581 582 583 584 584	107	10.1		667	6/10	:	:	:	:	157	<u>=</u>
581 582 583 584 585	701	/01	06/	383	36/	:	i	፧	:	228	220
582 583 584 585	82	110	753	385	368	P	r				Š
584 584 585	98	86	613	307	200	t	- 1	:	:	7,00	159
584 585	8	8 8	CIO STO	307	200		7	:	:	234	<u>-</u>
585	Ç 55	23	610	576	767	;	:	:	:	214	115
	3 5		4/4	240	239	:	:	:	:	151	102
	7	1/	421	217	204	:	:	፧	:	127	98
586	73	73	620	316	304	:	:	2		103	5
587	29	19	601	321	280	2	2	ı	:	2.5	701
388	1.9	29	584	288	300	3 6	Ç (	:	÷	419	155
685	83	63	100	007	290	7	~}	:	:	177	160
005	6 5	0.0	750	340	312	:	:	:	:	165	108
	0,	9	617	316	301	:	:	:	:	245	186
591	79	79	443	242	102						į
592	67	13	177		102	: ·	: '	:	:	681	16
603	6	<b>'</b>	4/3	741	737	-	7	:	:	194	146
200	16	91	618	310	308	:	:	;	:	212	506
594	96	96	989	367	319	ŝ	4	:	;	247	140
595	89	89	516	274	CPC						-

(3) (3A)	596 597				109							808				119							757		8	615							622			625
(4) (5)	69 69 85				84 93				116 116	28						103 108					215 215		66 86		,659 8,962				87 87			92 92				
(9)	456 575	568	050	Con	199	816	703	731	705	689	700	186	455	409	161	755	198	816	422	269	1,352	79	979	475	69,216	570	499	619	724	635	583	687	705	613	149	776
(£)	234 286	282	330	766	355	421	3.56	370	349	347	100	358	777	211	330	396	472	410	224	267	206	74	314	335	30,453	291	259	332	361	337	302	356	357	310	329	
(8)	222 289	286	306	3.51	312	395	347	361	356	ž	325	329	234	861	398	359	389	406	198	7	646	87	312	140	28,762	279	240	787	363	298	281	331	348	303	312	1 6
ව	189	70	35	s.	:	٧.	:	22	:	•	4	:	:	:	:	162	٧.		:	:	:	6	:	61	1,011	9	15	22	6		54	53	9	:	22	
(10)	175	17	30	S		7	•	50	:	5	œ	:	•	:	:	160		6 9	:	:	:	c	· :	14	972	7	18	13	7	;	38	47	4	:	10	2
(11)	i :	:	:	*			1		: :		;	ton t		1	:	:	:	;	i	i		-	10	55	72.	:	_	9	:	*	1		:	:	;	:
(12)	: :	:	:	:	;	i	:	:	Ť		į	*		:	(1)	d		:		:	:			40	41 18		-	80	Th.			:	2 4	je Ji B	į	•
(13)	185	187	170	273	160	500	996	9F1	236	i i	254	227	154	191	259	157	10	133	2	63	154	· V	250	47	19,372 14	506	162	208	L	244	161	246	500	145	217	119
(14)	ð. 106	: =:	드	51	9		, c	1 1	174	,	œ	175	<u>~</u>	2	17	5	96	27	7	-	7	ř	326	7	14,590	177	13%	148	227	186	159	82	156	5	174	

(1) (2) Ward 22 (Concld.)

Werd 22 Total

PRIMARY CENSUS ABSTRACT

				And the first control of the state of the st		X	AII	MAIN WORKERS	O R K	ER	S	Seinhermelde vertie- na de oan en skildernekkens		And the second and the second	Strong - Bliss - marriage difference	
Loca- tion Code No.	Name of Town/ E.B. Ward No.	No.	To W	Total Main Workers (I-IX)	Cultiv	Cultivators (1)	Agric Labo (I	Agricultural Labourers (II)	Hor Industry facturing cessing, cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]		Other Workers (III, 1V, V(b) & VI to IX)	Mar	Marginal Workers	Non-Workers	/orker
			Males	Females	Males	Females	Males	Males Females Males Females N	Males	Females	Males	Females	Malee	Males Females Hemales Males Females Males	Mules	Family
	(2)	(3)	(15)	(16)	(17)	(18)	(19)	(17) (18) (19) (20)	(21)	(21) (22) (23) (24) (25) (26)	(23)	(24)	(25)	(26)	(27) (78)	BILLO.

HYDERABAD DIVISION (Contd.)

Ward 22 (Contd.)

356 360 232 292 309	330 291 274 353	243 263 232 196 296 261 273 300 289	195 212 291 307 230
244 202 147 189	188 169 170 224	215 181 200 144 132 153 191 139 206 183	125 129 143 209 150
:::::	11111		::::::
- : : 2 :	:::::		
15 5 20 10 4	55 5 4 4 12	25 41 41 7 7 8 8 8 8 8 12 12 12 12 12 12 12 12 12 12 12 12 12	6 13 17 12
165 149 115 126	145 130 101 122 157	169 125 123 96 85 85 148 125 145 131	116 108 167 157 124
: : : : %	4 : : : 4	:::::::::::::::::::::::::::::::::::::::	: ' : : :
~ ~ ~ ; ∞	٠ : : <del>: -</del>	1	- 4 ! - !
	:::::	::::::::::::::::::::::::::::::::::::::	:::::
::::=	!" : : :		1111
:::::	:::::		: : : : :
: : : : :	:: 2: :-		1111
15 20 10 9	19 5 4 4 14	25 411 7 7 7 8 8 8 8 19 12 12 12 12 12 12 12 12 12 12 12 12 13 14 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	6 20 17 12 12
167 157 117 126 131	150 131 103 122 159	170 126 123 96 85 85 163 149 134	117 112 167 158 124
571 572 573 574 574	576 577 578 579 580	581 582 583 584 585 586 587 588 589 590	591 592 593 594 \$95

(2) (3)	mcld.) 596	99	365	395	SON	Š		.07	100	709	603	604	509			909	109	809	609	610		611	612	613	614	754		755	756	757	758			615	616	617	618	619	620		621	622	623	624	1
(15)	96												173			133						204	161	105	11	90		366	46	134	228		13,199	142	129	137	152	141	128		35	164	146	146	h
(16)	æ								s.	14	=	: -	= -	Α.		9	24	12	C	30		73	50	32	0	,	:	:	_	24	70		1,728	4	36	4	. 5	0	9		25	00	01	-	
(17)	i	÷	2		:	:			:	:		;	!	:		:	-	:	:		:			•	:	:	:	:	:	7	-		<b>20</b>	-		۳.	•	•	:	:	•			•	
(18)	÷	:	•	•	:	:			:		:	:	:	:		:	:		:	:	:		:	:	:	:	:	;	;	: :	:		-		•	*	:	:	:	:		*	i	*	
(61)	:		:	:	:	:			:		:	:	:	:		-		:	:	:	:		:	:	:	:	:	:	:	: ==	=	:	29			;	,	:	***	-		:	:	2	
(00)	:	•	:	:	:		:			:	:	:	:	:			:	:	:	:	:		:	:	•	:	:		:	: `	1.5	i	4		1	***	:	:	, , ,			-	*	:	
(21)		:	: •	-	κ.		:			: :	12	:	_	:			:	s s	:	:	;	,	_	1	:	:	:		:	:	:	:	186	,	5	:	4	:	-	:		7	:	:	
(22)		:	:	:	ښې	1	:			: 1	7	-	_	:			:		:	:	:		r i	:	:	:	:		:	:		<u>.</u>	67 12		٥	:	:	•	:	:		•	:	* * * *	
(23)	Š	06	146	12.5	174		134		9	148	164	191	126	172				171	*	=	203		203	160	105	1.1	×	37.6	200	9 :	41.6	017	12,946 1,		133	128	130	152	140	127		150	164	145	
(24)	•	٠. إ	30	13	43		<u>e</u>		7	vc.	7	10	=	3			ε;	4	15	ri	20		71	20	37	6	:		:	- ;	1 0	×	1,656		7	36	14	15	ņ	97			18	10	
(25)		:	:	4		:	:			_	٤,	:			:		:	:	:	:	:			:	:	:	:		:	:	*	*	10		:	:		7	:	:			:		
(36)		:	:	;		* - •	:			:	:			:	•		8	;	:	•	:		:	•	:	:	:		:	:	;		-		:		*			:					
(33)		1.38	140	154		151	19S			907	243	501	243	177	-		124	515	137	96	196		192	3.	305	147	259		340	×	180	107	17,244		140	130	56	30	196	174		202	193	14	1 1/4
(%7)	2	- i	5.	,	4	٠.	15.			25			<u> </u>	0.5			Ė	30.		6	378		286	36	374	189	7		979	ख	388	70	27,033		333	304	373	148	280	265		212	9.5	310.3	2.3.3

(1) Ward 22 (Concl

Ward 22 To

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

C2)   C3)   C3A)   C4)   C5   C5   C5   C5   C5   C5   C5   C	Code	Town/Ward	R B	Area in Sq.	No.of Occupied Residen-	No. of House-	(incluc and Hot	(including Institutional and Houseless Population)	rional ulation)	Schedule	Scheduled Castes	Scheduled Tribes	Tribes	Literates	ıtes
(2) (3) (3A) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13)  HYDERABAD DIVISION (Contd.)  4 23 (Contd.) 6636	0.				tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
626         75         75         631         326         30         5         3		(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
626         75         75         75         631         326         36         7						HYDE	RABAD DI	VISION (6	Contd.)						
627         117         118         413         375         6         7            628         84         86         730         377         333	ard 2	23 (Contd.)	979		75	75	631	326	305	<b>ι</b> Ο	6	;	:	253	193
8         94         94         693         332         361			627		1117	117	788	413	375	9	7	: :	: :	290	261 230
86         86         730         377         353			628		94	94	693	332	361	:	:	: :	: :	261	23.5
76         67         582         298         284			679		98	98	730	377	353	:	:	:	: :	244	88
76         76         76         656         332         324			630		29	<i>L</i> 9	582	298	284	:	i	:	:	194	170
87         87         649         325         324         2         5			631		76	76	939	333	224					į	
86         86         694         323         324         2         5            70         70         640         309         331                99         874         439         435 <td< td=""><td></td><td></td><td>633</td><td></td><td>2 1</td><td>2 8</td><td>000</td><td>200</td><td>726</td><td>: '</td><td>: '</td><td>:</td><td>:</td><td>264</td><td>251</td></td<>			633		2 1	2 8	000	200	726	: '	: '	:	:	264	251
86     86     694     343     351     10     10			250		/8	/.8	649	325	324	7	5	:	:	219	195
70         70         640         309         331			633		98	98	694	343	351	10	10	:	÷	235	194
83       84       674       370       304       1       1 <td></td> <td></td> <td>634</td> <td></td> <td>20</td> <td>20</td> <td>640</td> <td>309</td> <td>331</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>205</td> <td>211</td>			634		20	20	640	309	331	:	:	:	:	205	211
99     99     874     439     435          85     85     555     513           116     14,068     555     513            116     116     921     471     450            76     76     615     314     301           112     112     917     483     481     121     67         112     917     483     434            96     96     784     368     416           134     134     902     478     424     2     1         92     96     96     478     341     337     10     15         92     92     678     341     337     10     15         80     89     612     330     279           80     89     61			635		83	84	674	370	304	-	-	:	:	175	54
139       139       1,068       555       513 <td< td=""><td></td><td></td><td>636</td><td></td><td>66</td><td>66</td><td>874</td><td>439</td><td>435</td><td>:</td><td>:</td><td>:</td><td>;</td><td>316</td><td>234</td></td<>			636		66	66	874	439	435	:	:	:	;	316	234
85       85       708       353       355			637		139	139	1.068	555	513				:	242	273
116       116       921       471       450                                                                                                            .			638		\$5	× ×	708	343	355	•	:	:	:	200	C/2
78         78         608         290         318			639		116	116	00.1	171	450	:	:	:	:	101	507
76     76     615     314     301          125     125     1,035     554     481     121     67         112     112     917     483     434           96     96     784     368     416           134     134     902     478     424     2     1         74     74     635     328     307     2     1         92     92     678     341     337     10     15         80     89     612     330     282     4     5			240			011	741	175	004	•	:	:	:	311	722
76     76     615     314     301          125     125     1,035     554     481     121     67        112     112     917     483     434           96     96     784     368     416           134     134     902     478     424     2     1         74     74     635     328     307     2     1         92     92     678     341     337     10     15         80     89     612     330     282     4     5			040		»	8	809	780	318	:	:	:	:	061	217
125     125     1,035     554     481     121     67       112     112     917     483     434         96     96     784     368     416         134     134     902     478     424     2     1       74     74     635     328     307     2     1       92     92     678     341     337     10     15       81     81     578     299     279        80     89     612     330     282     4     5			641		9/	76	615	314	301	:	:	:	;	232	203
112     112     917     483     434         96     96     784     368     416         134     134     902     478     424     2     1       74     74     635     328     307     2     1       92     92     678     341     337     10     15        81     81     878     299     279          80     89     612     330     282     4     \$			642		125	125	1,035	554	481	121	29	:	:	30P	207
96     96     784     368     416        134     134     902     478     424     2     1       74     74     635     328     307     2     1       92     92     678     341     337     10     15       81     81     878     299     279        80     89     612     330     282     4     5			643		112	112	917	483	434		;	:	:	201	107
134     134     902     478     424     2     1       74     74     635     328     307     2     1       92     92     678     341     337     10     15        81     81     578     299     279         80     89     612     330     282     4     5			644		96	96	784	368	416	:	:	:	:	216	207
74     74     74     635     328     307     2     1         92     92     678     341     337     10     15         81     81     878     299     279          80     89     612     330     282     4     5			645		134	134	902	478	424	. 7	: ¬	: :	: :	329	240 260
74     74     635     328     307     2     1        92     92     678     341     337     10     15        81     81     578     299     279          80     89     612     330     282     4     5															è
92     92     678     341     337     10     15        81     81     878     299     279          80     89     612     330     282     4     5			949		74	74	635	328	307	71	1	:	:	139	06
81 81 578 299 279 80 89 612 330 282 4 5			647		92	92	849	341	337	10	15	:	;	223	88
80 89 612 330 282 4 5			648		81	81	578	299	279				•	000	97.
6 4 404 000 770			649		08	68	612	330	282	: -	: 4	:	:	007	¢ ;
			000				1		707	t	•	:	:	017	4

(4)	e.	=======================================	132	157	212	135	•	1.47	-	= :	4 :	13.2	5		5	=	28	130	102		53	104	117	So	13.		165	164	2	146	7.		1	334	7.7	140	<b>:</b> :		185	228	195	17.	234		167	04.1	971	60	801	229
3		186	209	234	273	217		X	051	0.7	± ;	416	200		101		7.46	152	246		=	681	181	163	217		10,	866	307	217	25		176	PSC	100		- X		329	328	358	249	E						4 5	
(12)	,	:	:	:	:	:		:	: :	•	:	:	:		:	:	:	:	:		:	*	:	:	:		:	:	:	:	:			: :		: :						4			:				:	•
(1.5)		:	:	:	:	:		:	:	: ;	:	:	:		•	; 1	`	:	:		:	:	:	:	:		:	•	:		:			:			:		*	•	* *	<b>40</b>	17							
(10)	3	4	9		7	•		9	:	142	47		:	:	47	1.7	:		/01	340	240	/91	5	144	24		43	:	:	æ	:		20 10	:	:	m	133		0 0	<del>-</del>	so.	36	16			*	v	;	. 9	
(6)	Ξ	36	50	<u>e</u> t	`	:		4	:	176	99	:	:	:	09	24	. :	186	100	020	163	6.0	16	148	4/	i i	æ,	: 1	n	ĸ	:		4 10	:	•	7	24		: 1	-4 (	-1 5	43	21		:	* 2	ভ	-	9	
(8)	Pbc	112	317	364	346	340		2.30	248	193	438	292		297	321	298	243	211		240	336	000	366	300	100	5000	667	967	399	303	364		239	191	243	315	304		144	410	147	338	352	çç	323	336	337	199	328	
(2)	396	32.2	338	403	347		111	340	248	877	507	327		321	351	134	219	349		270	339	310	371	777	111	700	304	30+	450	353	360	,	.43	339	275	316	309	20,5	403	340	340	000	404	ner	350	362	340	213	344	
(9)	290	633	655	767	703	1	443	406	431	176	940	619		80	672	632	462	260		510	675	609	737	7.38		603	500	000	150	000	4:1	8	482	700	518	631	613	910	918	637	YOY	100	007	CPA	1 305	070	677	714	672	
(S)	09	16	106	107	601		53	79	<u> </u>	144	110	611	-	/11	06 8	66	× × × × × × × × × × × × × × × × × × ×	11		63	109	126	118	102	1	11	00	157	101	1771	011		60	071	<b>5</b> 0 5	60 :	14	153	154		138	191	rer	101	116	34.1	071	50	201	
(4)	09	16	901	107	109		53	64	29	144	100		117	. 6	200		4 1	11		63	109	126	118	102		7.1	66	157	12	77		27		071	104	3	*	181	92	11.5	300		3	101	911	961	67		40	
(3A)																																																		
(3)	651	200	033	624	610	,	989	657	859	629	099		199	662	663	664	549	600	****	000	190	200	699	029		671	672	673	674	675		676	677	2	679	089		189	682	683	684	685		989	687	889	689	069		
5)																																																		

(1) (2) Ward 23 (Conid.)

PRIMARY CENSUS ABSTRACT

LUI	
DISTRICT	
0	
9	
AB	
YDERABAD	
2	

-
<u>_</u>
0
-
-
_
~
24
CORPORATION
ã.
$\overline{\sim}$
=
O
_
ت
7
~
_
77
$\succeq$
=
4
$\supset$
Ę
4
_
$\Box$
4
~
7
۹,
$\simeq$
II)
$\overline{}$
_
HYDERABAD MUNICIPAL
ヹ

Household   Household   Household   Household   Household   Household   No. Workers   Casing Services   Household   Househol								W W	z	0 M	RKE	RS					
Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Fernates Matter Ferna	Loca- tion Code No.		H.B.	Tot	al Main Vorkers I-IX)	Cultiv	ators	Agrice Labo (I	ultural urers I)	Ho Industr facturi cessing cing &	usehold y, Manung, Pro- i, Servi- Repairs		r Worke IV, V(b) I to IX)	92	ırginal	Non-V	Vorkers
(2) (3) (45) (46) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (27) (28) (26) (27) (28) (28) (28) (28) (28) (28) (28) (28	-	те деле от пет пет деле да в в в в в в в в в в в в в в в в в в		Males	Females	2	Females	Males 1	Females	Males	Females	1	Females	Males	Females	Males	Females
23 (Contd.) 626 166 28 1 1 166 28 160 28 160 28 160 28 160 28 160 28 160 28 160 28 160 28 160 28 160 28 160 28 160 28 250 250 250 250 250 250 250 250 250 250	Ξ	(2)	(3)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
23 (Contd.)         626         166         28              16         28          10           16         28          16         236           17         3         175         26           17						-	HYDERA	BAD DI	VISION	(Contd.)							
177   29	Ward		626	166	28	:	:	;	į	;	;	166	28			160	777
115   18   2			627	177	29	-	: :	: :	: :	-	т.	175	<u>2</u> 2	: :	: :	236	346
151   10			628	115	18	7	:	:	:	7	:	106	18	14	: :	217	343
102         9          1         101         9          196           105         15            1         113         14          19          196           105         12              105         12          207           144         5              105         12           202           124         16              124         16           185           226         14         4			679	151	10	:	:	33	Ė	:	:	148	10	:	:	226	343
125     15       5      7     1 113     14      207       105     12         105     12      220       141     5        7      134     5       202       124     16          134     5       202       225     14     4         49     1       330       226     14     4           49     1       330       167     13			630	102	6	:	:	:	÷	-	:	101	6	i	:	196	275
105     12 <td></td> <td></td> <td>631</td> <td>125</td> <td>5</td> <td></td> <td></td> <td>v</td> <td></td> <td>1</td> <td>-</td> <td></td> <td>2</td> <td></td> <td></td> <td>207</td> <td>300</td>			631	125	5			v		1	-		2			207	300
141       5         7        134       5        202         124       16            134       5        202         138       22			632	105	27	: :	:	,	:	-	-	105	1 1	:	:	707	21.5
124       16         124       5        124       5        202         138       22 <td></td> <td></td> <td>633</td> <td>141</td> <td>į</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>: 1</td> <td>:</td> <td>55</td> <td>71</td> <td>:</td> <td>:</td> <td>077</td> <td>316</td>			633	141	į	:	:	:	:	: 1	:	55	71	:	:	077	316
49       1                                                                                                              <			634	124	. 9	:	:	:	:	-	:	134	o 2	:	: :	707	340
49       1                                                                                                              <			635	130	2 6	:	:	:	:	: '	: '	471	20	:	:	Cor	CIC
49       1            390         226       14       4             329         167       13			CCO	130	77	:	:	:	:	7	7	136	70	÷	:	232	282
226     14     4        22     14      329       167     13       18     2     161     15      186       185     17     6       18     2     161     15      286       78     26       1      77     26      212       206     35     2       1      16     17      197       177     13          177     13      306       145     10     4         1       223       203     19                140     19                203     19			636	49	-							40	-			300	424
167     13 <td></td> <td></td> <td>637</td> <td>226</td> <td>14</td> <td>: 7</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>;</td> <td>ל ל ל</td> <td>7 2</td> <td>:</td> <td>:</td> <td>טאני סכנ</td> <td>454</td>			637	226	14	: 7	:	:	:	:	;	ל ל ל	7 2	:	:	טאני סכנ	454
185       17       6        18       2       161       15        180         78       26         1        1			889	167	13	-	:	:	:	:	:	177	<u>+</u> :	i	:	523	499
117     17     26      18     2     101     13      212       206     35     2      1      1     204     34      197       206     35     2       1     204     34      348       177     13       1     204     34      348       177     13        177     13      306       145     10     4        1     223      223       203     19                130     14                140     19     1               140     19     1               115     2     2            .			000	104	. <u>.</u>	: ۰	:	:	:	: ;	: '	10/	c ;	:	:	186	342
117       17        1        1        1       197        197         206       35       2         1       204       34        197         177       13            348         145       10       4 <td< td=""><td></td><td></td><td>640</td><td></td><td>36</td><td>9</td><td>:</td><td>:</td><td>:</td><td>2</td><td>7</td><td>101</td><td>دا م</td><td>:</td><td>:</td><td>286</td><td>433</td></td<>			640		36	9	:	:	:	2	7	101	دا م	:	:	286	433
117       17			<u>.</u>	2	ì	:	•	:	:	-	:		ì	:	:	1	1
206     35     2      1     204     34      348       177     13      1     204     34      306       145     10     4       1     2     140     8      223       203     19      1      1      201     19      275       130     14       10     1     129     18      198       115     2     2       3      123     5      215       115     4     2       2       215       173     4     2       2       181			641	117	17	:	:	-	:	÷	:	116	17	:	:	197	284
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			642	706	35	7	:	:	:	:	П	204	34	:	:	348	446
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			643	177	13	:	:	:	:	i	:	177	13	:	:	306	421
203     19      1      1      201     19      275       130     14        5     1     125     13      198       140     19     1       10     1     129     18      201       126     5       3      123     5      173       115     2     2       5     1     108     1      215       173     4     2       2      181			644	145	10	4	:	:	:	_	7	140	∞	: :	: :	223	406
130     14        5     1     125     13       198       140     19     1        10     1     129     18      201       126     5       3      123     5      173       115     2     2       5     1     108     1      215       173     4     2       2      169     4     1      181			645	203	19	:	:	1	:	-	:	201	19	:	::	275	405
140     19     1       10     1     129     18      201       126     5       3      123     5      173       115     2     2      5     1     108     1      215       173     4     2      2      2      181			646	130	14	:	:	:	•	٤C	-	125	13	:	:	198	293
126     5       3      173       115     2     2      5     1     108     1      215       173     4     2      2      69     4     1      181			647	140	19		:	:	:	10	-	129	18	: :		201	318
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			648	126	ď	:	: :	: :	: :	6.00	' :	123	*	: :	: ;	173	274
173 4 2 2 169 4 1 181			649	115	7	. 21	:	:	:		-	108	-	: :	: :	215	280
			650	173	4	7	:	:	:	2	:	169	4	٦	: :	181	339

(61) (81)	:	:	:	: •	•••	:	: •	:	:		: :		:	: -		•	: :	:		**		:	:	; ;	:		:	e e						*	•	# # # # # # # # # # # # # # # # # # #		
(20) (21)	<b>-</b>		•	:			:			:	•		• :	: :			າ : : :		9 d					: -			:							:	, i	23	:	
1) (22)			: :	•			:		35				: :				n :		: ;					:			*				* 4			-				
(23) (24)			144 14				208 41						134 18				180 21					161					137 8				07 051					136 8		
0.53	:		::				:						: :	:	•	Ξ	: :	:	:			: :		*	*	; ;	. st		8 45	*		•	E NO					# 15 # 43 # 45 # 45
(20)			212				2 294		150	607	861	168	215		181		1984					861		135	170		121	,			168		1 210					200
			332				395		01.0	250	167	07.7	677	237	295	268	326		336	177	500	353	į	134	טליי	101	396	į		384	273	319	326	1001	305	326	2 2 2 2	315

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

Colored Houses House House Houses House Houses House Houses House Houses House Houses Holds   (4)   (5)   (6)   (7)   (8)   (9)   (10)   (11)   (12)   (13)   (13)   (13)   (13)   (14)   (14)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15)   (15	Loca-	Name of Town/Ward	E. B.	Area in Sq.		No. of	(incl	Total Population (including Institutional and Houseless Population)	ation utional pulation)	Schedule	Scheduled Castes	Scheduled Tribes	1 Tribes	Literates	
13	No.		ONT.	Ams.	tial houses	holds	Persons	Males	Females	Males	Females	Males		Males	Females
691         93         93         554         273         328	2	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)		(13)	(14)
644, 691         691         93         93         554         273         281                                                                                                 <						HYDEF	ABAD DI	VISION (C	oncld.)						
692         112         132         710         390         320 <td>/ard</td> <td>23 (Concld.)</td> <td>169</td> <td></td> <td>93</td> <td>93</td> <td>554</td> <td>273</td> <td>281</td> <td>:</td> <td>:</td> <td>:</td> <td>i</td> <td>187</td> <td>123</td>	/ard	23 (Concld.)	169		93	93	554	273	281	:	:	:	i	187	123
693         133         133         782         397         385         41         28			269		122	132	710	390	320	:	:	:	:	301	204
694         93         95         655         336         319         46         46			693		133	133	782	397	385	41	28	:	:	274	172
695         109         111         763         386         377         6         9         2            696         133         133         856         427         429			694		93	93	655	336	319	46	46	:	:	243	188
696         133         133         856         427         429 <td></td> <td></td> <td>695</td> <td></td> <td>109</td> <td>111</td> <td>763</td> <td>386</td> <td>377</td> <td>9</td> <td>6</td> <td>2</td> <td>:</td> <td>268</td> <td>193</td>			695		109	111	763	386	377	9	6	2	:	268	193
697         104         104         650         349         301         16         14            698         88         88         590         300         290         12         7            699         92         94         664         348         316 <td< td=""><td></td><td></td><td>969</td><td></td><td>133</td><td>133</td><td>958</td><td>427</td><td>429</td><td>:</td><td>:</td><td>:</td><td>:</td><td>171</td><td>55</td></td<>			969		133	133	958	427	429	:	:	:	:	171	55
698         88         \$90         300         290         12         7			697		104	104	029	349	301	16	14	:	:	243	103
699         92         94         664         348         316			869		88	88	290	300	290	12	7	:	:	195	126
700         93         93         606         307         299         2         7			669		92	94	664	348	316	:	:	:	:	242	177
701         110         110         110         661         338         323 <td></td> <td></td> <td>700</td> <td></td> <td>93</td> <td>93</td> <td>909</td> <td>307</td> <td>299</td> <td>2</td> <td>7</td> <td>:</td> <td>:</td> <td>203</td> <td>167</td>			700		93	93	909	307	299	2	7	:	:	203	167
702         121         121         639         344         295         7         11			701		110	110	199	338	323	:	:	:	;	231	184
703         106         106         614         302         312 <td></td> <td></td> <td>702</td> <td></td> <td>121</td> <td>121</td> <td>639</td> <td>344</td> <td>295</td> <td>7</td> <td>11</td> <td>:</td> <td>•</td> <td>236</td> <td>190</td>			702		121	121	639	344	295	7	11	:	•	236	190
704         99         100         570         298         272			703		106	106	614	302	312	:	:	:	:	251	214
705         74         74         74         389         193         196         4         3			704		66	100	570	298	272	;	:	:	:	229	204
706     78     78     446     237     209     3          707     83     83     440     225     215     4     4          708     45     45     285     155     130           769     68     68     433     225     208     19     23         760     55     55     454     229     225           761     87     87     87     87     87     86     67     67     7        762     62     62     282     152     130     6     7         763     174     174     738     360     378           764     60     60     200     96     104			705		74	74	389	193	196	4	es	:	:	118	89
707     83     83     440     225     215     4     4			902		78	78	446	237	209	33	:	:	:	148	115
708         45         45         285         155         130			707		83	83	440	225	215	4	4	:	:	163	26
759         68         68         433         225         208         19         23			708		45	45	285	155	130	:	:	:	:	102	87
760         55         55         454         229         225			759		89	89	433	225	208	19	23	:	:	129	8
761     87     816     260     256          762     62     62     282     152     130     6     7         763     174     174     738     360     378          764     60     60     200     96     104			160		52	55	454	229	225	:	:	:	:	172	125
762         62         62         282         152         130         6         7           763         174         174         738         360         378             764         60         60         60         200         96         104             96         104			761		87	87	516	260	256	:	:	:	:	187	124
763 174 174 738 360 378 754 60 60 200 96 104			762		62	79	282	152	130	9	7	:	:	115	96
764 60 60 200 96 104			763		174	174	738	360	378	:	:	:	:	248	248
0 844 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			764		09	09	200	96	104	:	:	:	:	62	68
	brd 2	3 Total			9.644	188	64.702	33.253	31,449	2.017	1 719	38	0,	20 151 1	76 760

(14)		223	150	107	133	142		194	77	168	131	163		74	162	161	156	160		100	A :	313	150	208	1.82	5	202	4 4	ā I	~ / ·	10	70	14	- X	306	3.51	5 5	14.		- 00	į.	64-1	154	=	-		A do no
(13)		322	201	191	173	168	*	( <del>)</del>	586	213	221	241		195	20	268	237	231	340	330	22.	477		9.	310	133	143	100	744	*	177	1.30	67-1	200	962	263	36	-	74.	=		209	233	308	219	223	- or se
(12)		:	:	į	:	: :		:	:	:	-	*		***	:	:	:	:		•		4	:	:	;	0			•	:				-	ri			o ar	1			*	_	9	~*)	à .	
(11)		:	:	:	:	:		:	:	:	E	*		:	* * *	ì					6) 2) 3	*	:	* *	1	5 0 5		5	*	<b>9</b> \$	;	*	8	~1	ri	:	\$		el		:	4		20 0	4		,
(10)		2	П	18	40	12		:	:	: :	10		b	n i	7	6		:		. 4	2 2	4	+	<b>6</b> 00 11		~	. 5	•	8	6 9	20	_	57	66	=	9	7	20	7-4	4		43	46	72	2.1	75	
6)		4	7	17	٧.	12		:	:	: (	17	:	*	0 -	<u>.</u>	oc	•	* *		7	. 10	£.	ì	*	* *		. 4		ž n	as er	14	00	70	102	6	14	23	-	-	30		53	39	63	5	11	
(8)	NOIS	401	259	273	291	193	368	207	030	453	157	286	17	167	500	311	279	592	260	338	279	20	346	047	345	175	298	900	382		468	241	244	278	341	191	332	432	304	TE	, o 4	258	787	298	240	288	
(2)	AD DIVE	408	240	311	294	201	180	324	366	200	202	292	240	220	707	329	767	290	281	329	279	555	14.	114	375	192	303	295	277		542	262	569	284	33%	307	348	446	316	342	400	304	344	361	762	329	
(9)	SECUNDERABAD DIVISION	809	499	584	585	394	240	621	AC 2	748	000	2/8	481	578	640	040	5/3	226	541	664	558	1,043	517		720	367	109	595	529		1,010	503	513	262	676	574	089	878	620	673	# × 3	795	631	629	502	617	
(5)	SECI	144	79	105	102	89	200	102	78	. 0	C C	96	76	67	001	200	6 6	16	06	138	121	171	20		136	64	101	109	66		00	100	20	0 1	123	101	122	158	101	911	Ç	2 :	132	671	06	117	
(4)		144	79	100	76	89	90	102	75	03	200	69	16	96	001	200	2 0	16	80	125	117	171	83		130	54	101	109	90	,	128	arp o	D	2 1	77	101	120	300	95	115	110	100	103	67	R :	115	
(3A)																																															
(3)		1	2	m	4	¥n	9	1	00	0	, 5	01	-	12		77		CF	16	17	20	6	8		7	77	en .		25	4	32	4 6	9 9	6.7	8	=	Profits .	33	7	87	100		7 37	2 5	20	3	

(1) Ward 1

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

HYDERABAD DISTRICT

California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Cal						-	en en en en en en en en en en en en en e		7			2					
Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   Fernales Mailes   F	Loca- tion Code No.	Name of Town/ Ward			(tal Main /orkers I_IX)	Cultive	ators I)	Agricu Labou (II)	ultural urers	_ 5 5	usehold y, Manu ng, Pro- , Servi- Repairs (a)]		r Worker IV, V(b		arginal 'orkers	Z	Workers
(4) (6) (15) (16) (17) (18) (19) (20) (21) (23) (24) (25) (25) (25) (25) (27) (27) (27) (27) (27) (27) (27) (27				Males		1	Females	ī	Females		Females	Males	1	~	٦.	•	1
cld.)         691         127         13         2            15         19           146           693         152         19         3            15         19          146           694         154         16             15         19          146           695         154         15             15         19          182           696         178         15	(1)	(2)	(3)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(22)	(87)
refd.)         691         127         113         2             192         193           193          194           192         193           193           193           193 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>HYDER,</td> <td>ABAD D</td> <td>IVISION</td> <td>4 (Conci</td> <td>(17)</td> <td></td> <td></td> <td></td> <td></td> <td></td>								HYDER,	ABAD D	IVISION	4 (Conci	(17)					
692         195         19         3            192         19          193           193            193	Ward	23 (Concld.)	169	127	13	Γį	÷	:	:	:	:	125	2			146	396
693         162         10          1         6          153         15          233           694         154         15         15           153         15           182           694         155         15             153         15                                                                         .			692	195	19	8	:	:	:	: :	:	192	6	: :		195	
694         154         15           1          15         15           11          153         15           231           695         135         7                                                                                    <			693	162	10	:	:	-	:	9	:	155	2	2	:	233	375
695         155         7             15         7            15         7            15         7                                                                                       <			694	154	15	;	:	:	:	-	i	153	15	:	:	182	304
696         178         2			695	155	7	÷	:	:	:	i	÷	155	7	:	:	231	370
697         143         12          5         2         138         10          206           699         167         11         12             107           107           699         167         11         1                                                                              .			969	178	77	÷	:	:	:	_	:	177	7	:	:	249	427
998         133         7         13         7         107           909         134         17         11         17         178           700         132         15         1         1         1         178           701         142         15         15         1         1         1         1         1           702         149         13         1         1         1         1         1         1         1           703         125         27         1         1         1         1         1         1         1         1           704         141         26         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td></td> <td></td> <td>/60</td> <td>143</td> <td>12</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>2</td> <td>C</td> <td>138</td> <td>10</td> <td>•</td> <td>:</td> <td>206</td> <td>289</td>			/60	143	12	:	:	:	:	2	C	138	10	•	:	206	289
701         142         16         16         10         3          178           702         142         16         17             176         13           178           702         149         13 <th< td=""><td></td><td></td><td>869</td><td>133</td><td>7:</td><td>; •</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>133</td><td>7</td><td>:</td><td>:</td><td>167</td><td>283</td></th<>			869	133	7:	; •	:	:	:	:	:	133	7	:	:	167	283
701         142         10         7           3         2         126         13          175           702         149         13         1          1          13           195           703         125         27 </td <td></td> <td></td> <td>666</td> <td>167</td> <td>= :</td> <td>۰.,</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>-</td> <td>166</td> <td>2</td> <td>3</td> <td>:</td> <td>178</td> <td>305</td>			666	167	= :	۰.,	:	:	:	:	-	166	2	3	:	178	305
701         142         10         7            1           1            1			3	132	C	n	:	:	:	co	7	126	13	:	:	17.5	284
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			701	142	10	7	:	:	:	5	:	130	01	-	:	195	313
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			707	149	13	-	:	:	:	-	:	147	13	:	:	195	287
704         141         26         1            140         26           157           705         115         9         1            102         16           91           707         116         10         2			703	125	27	<b>-</b> ,	:	:	:		:	123	27	:	:	177	285
705         115         9         1            114         9           91           706         115         9         1            114         9           91           707         116         10         2 <td></td> <td></td> <td>704</td> <td>141</td> <td>9 5</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>140</td> <td>26</td> <td>:</td> <td>:</td> <td>157</td> <td>2.46</td>			704	141	9 5		:	:	:	:	:	140	26	:	:	157	2.46
706         115         9         1             11         9          122           707         116         10         2           1          113         10          109           708         65         5         1             10           109           759         99         23         1			3	707	9	:	:	:	:	:	:	102	16	:	:	91	180
707         116         10         2          1          113         10          109           788         65         5         1 <td< td=""><td></td><td></td><td>90/</td><td>115</td><td>6</td><td>7</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>114</td><td>6</td><td>:</td><td>:</td><td>122</td><td>200</td></td<>			90/	115	6	7	:	:	:	:	:	114	6	:	:	122	200
708         65         5         1           1         8         2         90         20          126           759         99         23         1          1         8         2         90         20          126           760         101         6             171         6           181           762         71         6             71         6           81           763         157         26			707	116	01	7	:	:	:	_	:	113	10	:	:	109	205
759         99         23         1          1         8         2         90         20          126           760         101         6             101         6           128           761         119         7         2            141			208	65	S.		:	:	:	:	:	64	5	-	:	68	125
760         101         6           103         7          141           762         71         6			66/	66	23		:	:	-	∞	C)	90	20	:	:	126	185
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			09/	101	9	:	:	:	:	:	:	101	9	:	:	128	219
762 71 6 71 6 81 763 157 26 157 26 203 764 44 8 52 14,314 1,634 97 5 34 22 315 111 13.868 1,496 28 11 18,911 29,8			761	119	7	2	:	:	:	14	:	103	7	:	;	141	240
763 157 26 203 764 44 8 52 14,314 1,634 97 6 34 22 315 111 13.868 1,496 28 11 18,911 29,8			762	71	9	:	:	:	:		;	7.1	ý		•	2	124
44       8        52         14,314       1,634       97       5       34       22       315       111       13.868       1,496       28       11       18,911       29,8			763	157	26	:	:	: :	: :	: :	: :	157	90		:	202	35.7
14,314 1,634 97 5 34 22 315 111 13.868 1,496 28 11 18,911 29,8			764	44	8	:	:	:	: :	: :	: :	44	€ ∞	: :	: :	52	96 96
14,314 1,634 97 5 34 22 315 111 13.868 1,496 28 11 18,911					;	!											
	2	lotai			1,634	16	Φ	34					1,496	28		18,911	29,804

(28)		9	356	221	234	264	174	0.76	20 1	269	248	207	282		157	282	299	271	259	1	5	303	240	467	243	330	094	200		20	0	4 2 4	to the	617	225	65	303			305	450	293	100		243	35	176	30	5 5	20.
(27)			061	86	136	æ :	113	143	14.3	10.	140	148	130	263	6	125	17x	142	135	,	7.	153	143	273	131	178	911		# ()	35	20	5.77.	333	2	97	163	185		200	6/1	500	200	17		153	-	2	177	168	100
(26)			:	:	:	-	•		:	•	:	т.	:		:	:	:				:	•		:	:		•		9		:		•	2 8	ç	4 6	quest		:	# K.	8 8	*	m		6	3		) 1 5 B		
(25)			:	:	:	:	:		:		٠.		:		. 3	n i	5	:	:		:	:	:	•	:	-		*	0 #	:	*		0 =	* :	C§	*	æ ,					_	e w		8		_			
(24)		*	£ 55	n c	66	47 5	7	Ξ	2 2	07	= ;	¥, 1	٠.	*	+ :	5 6	ς,	7	9	ţ	9 5	30	£ ;	~	۳,	~	9	2 2		2 5	73	77	± ;	4	7 :	61	<del>-</del>		14 1	7 5	34	-	61		26	90	-Fi		0.7	D.
(23)		318	CP1	150	201	0/1	000	138	141	1361	C71	0c1	99	135	16.5	CCT	147	152	15.5	140	143	195	30	273	140	196	283	140		140	138	180	144	1	44	171	130	46	2031	80	130	115	169		147	707	165	116	191	
(22)		:	٣	,	: ٢	4	:	:	:	:	; •	c -	-			: -	٠,	_	_		:	:	:	:	:		:		:		:		•			:	:	****	-	*	*	:	:		:	2			20 4	
(21)	VISION	;	: ;	٧.	,	•	•	:	: -	•	:	: ₹	Ť	į		4 6	G	:	:			•	:	7		:					s •	;		: <	4			¥		* 2	0 0		s:		te.)		4	7	a a	
(20)	SECUNDERABAD DIVISION	:	: :	:	:	:	:		: :	:	:	:	:	;	:	: (	4	:	:	;	:	:	:	:	:	:	:	:	:		a 10		: :		9	D.	:	:	;		*				:	8 9		*	a o	
(61)	NDERAB	:	:	-	•	: :	:	:		:	:	:	:	:	: :	: -	-	:	:	;	: :	:	:	:	:	:	:		: :	: -	•	:		,		:	:	:	:	-	,	10. 19	n 18	-		-	*	*	•	
(18)	SECU	:	:		; ;	: :	;	:	:	; ;	:	: :	:	:		:	:	:	:	;	: :	:	:	:	:	:	:	9		: :	:	•	:		• •		e >		9			»				:•	-	:		
(17)		:	:	:	;			:	:	:	: :	:		:	:	: ;	:	:	:		-		: -	• :	:	:	;	:	9	: :	;		:		٠:		:					ů.	:			•	• 4	n	a 6	
(16)		45	38	39	26	19		10	28	11	41	4		4	9	12	00	o 1		9	30	33	21	, en	3	15	9	61	15	2		14	22		19	£5		13	27	32	-	0	6	36	Ş	4 5	4 5	77	70	
(15)		218	142	175	176	88		138	162	125	156	133		135	157	146	159	155	664	149	176	136	276	140		196	82	169	143	159		189	144	147	121	150		149	169	191	115	160	10	151	202	166	121	191	TOT	
(3)		7	7	က	4	\$0		9	7	œ	o	10		=	12	13	14	2	•	16	17	18	19	20		21	200	23	24	25		26	27	28	29	30		-	32	55	34	**	}	38	37	-	2 2	4 4	4	

3

(1) Ward

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

Loca- tion Code	Name of Town/Ward	E.B.	Area in Sq. Kms.	No.of Occupied Residen-	No. of House-	(inc	Total Population (including Institutional and Houseless Population)	ation tutional pulation)	Scheduled Ca	Scheduled Castes	Scheduled Tribes	l Tribes	Literates	ıtes
No.			desired and the second	tial houses	i	l'ersons	Males	Females	Males	_	Males	Females	Males	Females
(1)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					SEC	CUNDERA	SECUNDERABAD DIVISION (Contd.)	SION (Cont	d.)			Article design to a second	The photos - The photos	No. of the control of
Ward 1	Ward 1 (Concld.)	41		140	142	784	380	404	24	7.5			6	
		45		166	991	781	408	373	7 7	<u>,</u> ∞	:	:	25.4	061
		43		160	160	881	439	442	:	· :	: :	:	387	306
		44		134	134	629	360	299	33	35	: -	-	213	200
		45		7.1	71	441	246	195	45	44	:	٠:	170	94
		46		104	104	612	322	290	12	Ξ	-	٠	Ş	
		47		326	9,,	1 565	070	503	107	3 5	- 1	۷,	201	92
		48		125	125	27.0	740	043	104	7, 7	- [	- ;	638	219
		9		C. I	147	7/0	443	174	711	16	4/	44	313	190
		4		14/	14/	94/	471	476	138	146	164	165	300	164
		3		001	100	6cc	/87	717	46	4.2	∞	S	165	105
		;												
				107	107	819	321	297	35	45	:	:	244	148
		2.0		150	150	825	436	389	105	87	93	92	271	163
		25		136	136	757	386	371	31	30	:	:	289	227
		۲. د د		100	100	533	271	262	:	:	:	:	237	208
		ટ		160	160	874	457	417	09	61	:	:	357	271
		555		225	225	1,073	532	541	174	147	:	:	200	58
		256		95	95	441	237	204	:	: :	: :	:	184	153
		557		116	116	531	288	243	06	70	: :	: :	501	00
							}	<u>}</u>	2	2	QT.	7	60	30
Ward 1 Total	Total			6,612 6	6,712	38,073	19,796	18,277	1,808	1,677	354	325 1	14.257 1	10.073

(14)	277 176 209 196 138	34 25 59 179 110	and the same of	2,881 173 248 203 155 277	190 152 180 199 177 219 105
(13)	379 234 239 260 177	67 96 110 227 210	259 186 212 280 259 208 115 178	3,971 216 290 249 199 289	244 230 235 248 248 253 309 185
(12)	:::::	:::::	::::: ::::	: 11483	11:11:11:1
(11)	:::::	:::::	::::: ::::		11171 11 -
(10)	; ; ; ; ;	25 60 123 8	: : : : 8 : : : : : : : : : : : : : : :	633	= 14 'w 'v '8
(6)	5::::	18 73 140	: : : : : : : : : : : : : : : : : : : :	24 % 143	- 1 N N D 1 2 2
(8)	391 265 321 345 285	274 254 258 276 277	324 245 253 321 368 368 242 254 270 408	286 344 278 261 304	274 284 315 321 396 382 279 3,724
6	460 280 313 360 293	276 300 285 285 284	302 284 248 316 346 346 250 265 272 406	6,826 274 353 285 278 310	281 299 320 344 426 400 392 3,962
(9)	851 545 634 705 578	550 554 543 561 561	626 529 501 637 714 492 819 842 814	11,456 560 697 563 539 614	555 583 635 665 822 7,88
3	127 83 79 81 72	87 95 96 79	97 68 80 100 81 73 79 71	1,638 98 143 99 83 104	96 95 96 96 101 711 88 88
4	120 79 75 80	87 83 91 76	97 68 80 100 80 80 70 70	1,603 98 141 99 83 104	96 95 93 82 82 104 19
(3A)					
(3)	56 57 58 59 60	26 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	56 57 17 17 17 17 17 17 17 17 17 17 17 17 17	25 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(3)				_ =	

(1) Ward 2 Vard 2 Tot

PRIMARY CENSUS ABSTRACT

<u></u>
2
DISTRICT
S
Ω
9
ABAD
RA
DER/

L	
CORPORATIO	
_	
⋖	
-2	
_	
$\cap$	
₹.	
_	
$\simeq$	
$\mathbf{\mathcal{L}}$	
7	
7	
₹,	
_	
-	
NICIPA	
=	
_	
_	
$\supset$	
_	
2	
_	
-	
⋖	
~	
⋖	
نہ	
EKAB	
_	
$\rightarrow$	
_	

Loca- tion Name of Code Ward No. (1) (2)					the same of the same of the same of			-								
T) Ward 1 (C	Name of Town/ Ward	r. B.	T S S	Total Main Workers (I-IX)	Cultivators (1)	vators (1)	Agriculture Labourers (II)	Agricultural Labourers (II)	Household Industry, Man facturing, Pro cessing, Servi- cing & Repairs [V (a)]	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]	and the same of th	Other Workers (III, IV, V(h)		Marginal Workers	Non-V-	Non-Workers
T) Ward 1 (C			Males	Females	Males	Females	Males	Males Females	Males	Females Males	Males	Females	Male	Females	Males	Females
Ward 1 (C	(2)	(3)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
Nard 1 (C						SEC	UNDER	SECUNDERABAD DIVISION (Contd.)	IVISIO	V (Conta	(,)	Part of the depth	OR Considerable of the constant of the constan	And the second s	de valenderen error en der de	
	Concld.)	41	189	25	7	:	:	:	7	:	185	25	:	:	191	370
		4	189	24	<b>C</b> 4	:	:	:	:	:	187	24	cı	: :	217	340
		43	182	27	:	:	:	:	:	:	182	7.7	:	: :	257	415
		44	188	25	:	:	:	:	:	:	188	25	2	;	170	2.4
		45	95	9	-	:	:	:	:	:	94	9	9	; –	145	188
		46	158	16	-	:	:	:	:	:	157	16	;	,	164	27.4
		47	295	36	:	:	:	:	:	:	295	36	:	: -	509	005
		48	168	14	:	:	:	:	Ξ	6	157	'n	17		265	412
		<del>(</del> 4)	232	37	:	:	:	:	7	9	225	31	-	64	238	375
		20	132	13	:	:	:	:	:	:	132	13	:	:	155	259
		51	147	15	:	:	:	:		;	147	7			721	ć
		52	201	58	:	:	-	:	:	7	200	4	:	:	235	23.1
		53	193	40	:	:	:	:	: :	: ;	193	. 07	:	:	103	100
		54	147	28	:	:	:	:	: :	: :	147	28	: :	• ;	12d	234
		55	229	17	:	:	•	:	:	:	229	17	:	: :	228	400
		555	307	28	:	:	-	:	13	3	293	55	3	3	222	480
		220	114	e S	:	:	:	:	:	:	114	30	:	:	123	174
		557	170	73	:	:	:	:	:	:	170	73	:	:	118	170
Nard 1 Total	tal		9,564	1,324	13	<b>-</b> -	æ	8	101	48	9.442 1	1.273	43	. 84	, 001	90

(28)	369	314	270	264	205	247	257	259		308	244	249	316	338	338	226	090	384	5,330		282	3 6 7	/57	246	<b>X</b>	35	278	310	080	370		374	259	3,540
(27)	232 131	169 160	141	108	115	148	141	135		147	140 75	971	T 5	101	131	52	121	206	2,781		14/	130	061	148		44	149	17.3	179	175		161	136	1,892
(26)	: :	: :	÷	:	:	:	-	÷		÷	E	:	:	:		÷	:	1	8		:	;	:	: :		:	3	:	* * *	01		# #1	0 8 8	10
(25)	: :	: :	:	:	7	:	4	;		:	Ė	:	:	:	:	:	÷	7	æ		:	:	:			an an	* * *	:	:	62			***************************************	7.9
(24)	22 31	ر ا	15	10	49	Ξ	8 ;	18	15		7	·	) (c		4	26	10	22	283	4	26	21	*	, 40		91	9	80	30	91	P	- 4	0	167
(23)	226	199	152	168	183	128	135	149	150	144	122	175	177		119	138	149	195	3,003	124	176	155	130	167		130	150	147	165	170	707	368	CC7	1,976
(22)	: <b>:</b>	: ∞	:	÷	:	:	:	:	-	•	: :	:	4		:	7	;	-	16	:	:	7 8 8		R		0 1	-	į	7	:	-		ŧ	7 1
(21)	: :	: :	:	:	: 4	n	c	<u>:</u>	e	•	:	;	30		:	-	N	m	24	m	:	;	***	:		7		*	:	-	c	-	-	14
(20)		: :	:		:	:	:	:	:	1:	:	:	:		:	;	:`\	:	~	:	;		:			:	÷	:	:	÷	3		e e e	
(61)	· : - :	7	÷	;	:	;	:	:	:	:	:	:	;		:	:	;	:	7	÷	:	:	:	:		•	:	:	* *	# #	,	:		:
(18)	: : :	:	:	:	:	: :	: :		:	÷	:	:	:		÷	:	:	:	:	:	:	:	***			*	**	÷	:	:	:	:		:
(17)	~ : :	:	:	: (	: 4	•	: :		;	:	:.	:	:		: -	-	:	÷	7	*	:	:	:	:			;	•	-	•	:	:		-
(16)	31	17	C	10	÷ =	18	18	1	16	-	4	5	10	,	4 6	87	01	7	299	4	26	17	15	<b>Y</b> 0	4	9	v	3.	1 12	•	00	20		174
(15)	228 149 144	200	701	168	137	140	149		155	144	122	175	182	011	119	15.	100	067	3,036	127	176	133	9	167	1.37	150	147	165	12		209	256		1.99.1
(3)	56 57 58	80	Š	19	63	9	65		99	67	8	3 6	2	- 1	: 6	2 2	74			121	2	- 0	0 0	6/	S	3 ==	82	£	90		88	920	ner.	
(2)																																		
(£)	Ward 2																		Ward 2 Total	Ward 3														Ward 3 Total

PRIMARY CENSUS ABSTRACT

z	
O	
4	
2	
0	
4	
CORPORATION	
2	
_	
7	
4	
=	
$\Xi$	
Z	
⋈	
RABAD MUNICIPAL CO	
۲	
B	
₹	
2	
巴	
H	
HYDER/	
_	

Hon	Name of Town/Ward	E.B.	Area in Sq.	No. of Occupied	No. of	f (incl) and H	Total population (including Institutional and Houseless Population)	lation utional opulation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Literates	atos
No.			· ·	tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
3	(2)	(3)	(3A)	(4)	(5)	(9)	(2)	(8)	6)	(10)	(11)	(12)	(13)	(14)
					SEC	SECUNDERABAD DIVISION (Conid.)	AD DIVISI	ON (Contd.	_					
Ward	4	87		80	08	489	246	243	i	;	;		170	125
		88		107	107	689	339	350		:	: :	: ;	290	206
		8		98	98	109	308	293	: :	: :	: :	:	224	150
		90		98	86	577	302	275	:	:	:	;	181	114
		91		83	83	515	270	245	÷	:	:	;	197	121
		92		92	91	569	290	279		m	;	:	234	165
		93		104	104	646	320	326		. :	:	; ;	270	180
		98		72	72	468	259	209	:	:	: :	: :	204	110
		95		95	95	260	281	279	:	:	:	:	214	163
		96		96	101	627	325	302	:	:	. :	:	220	138
		76		91	91	554	279	275	:	÷	:	, :	215	142
		86		95	95	644	339	305	:	:	:	:	240	143
		66		80	80	526	267	259	:	:	:	:	241	177
		100		89	89	437	220	217	:	:	:	:	192	144
ard 4	Ward 4 Total			1,231	1,236	7,902	4,045	3,867	-	m	:	:	3,101	2,088
		Ċ		į	į		6	Š		•				;
Ward	n	<u> </u>		- 3	11	975	787	244			:	:	175	
		70		101	ior	242	617	263	:	:	:	:	227	157
		103		17	72	473	247	226	7	e.	:	:	185	107
		104		92	92	527	289	238	:	:	က	က	191	96
		105		101	101	584	297	287	166	158	:	:	159	79
		106		93	101	614	331	283	88	73	:	:	151	87
		107		85	93	627	320	307	4	37	:	:	267	244
		108		98	98	610	309	301	:	:	:	:	244	199
		109		102	102	770	39.5	375	i	:	:	:	355	309
		110		16	91	549	262	287	33	2	:	:	224	225

(13) (14)	260 253 211 162 220 197 243 213 134 110	64 34 144 116 1150 87 102 41 91 57	37 2,970	384 136 209 137 290 204 237 192 289 265	219 168 231 183 161 115 179 106 264 217	236 179 281 233 225 196 212 162 166 132		3 242 0 209 0 166
(12)			3,937				163 163 127 127	202 240
(11)	: : : : "		9 9	4 : : : :				0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(10)	: : £ 4 -	37 44 19 73 65	620	13	71 4 182 167	92 4 4 4 8 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4	66 98 190	85 85 85 85 br>85 85 85 85 85 85 85 85 85 85 85 8
(6)		42 60 115 77 76 66	678	25 12 15	59 3 182 164 3	23 7 40 35 39	62 35 86 3	33 60 88 74
(8)	303 316 268 292 199	127 207 349 309 275 271	5,727	270 240 383 233 344	310 306 279 283 261	289 318 291 285 238	313 280 313 254 271	318 313 311
(2)	302 309 262 286 194	127 222 353 336 322 287	6,011	672 270 395 247 346	306 301 271 288 289	289 325 290 290 246	296 314 303 269 314	312 310 310 324
(9)	605 625 530 578 393	254 429 702 645 597	11,738	942 510 778 480 690	616 607 550 571 550	578 643 581 575 484	594 594 616 523 585	63 623 622
(\$)	100 118 79 106 65	37 69 1114 101 119	1,896	69 100 149 103	113 99 104 117 108	103 111 109 94 75	110 112 109 71 86	80 92 101 108
(4)	100 118 79 106 64	37 69 114 101 119	1,878	69 100 144 103	113 99 104 117 108	103 100 109 94 75	110 112 109 71 86	80 92 101 108
(3A)		Ter.						
(3)	1112 112 113 114	116 417 118 119 120		122 123 124 125 126	127 128 129 130	132 133 134 135 136	138 139 140	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
(2)	Ward 5 (Concld.)		Ward 6 Total	<b>v</b> o				
Ξ	Ward		Ward !	Ward				

PRIMARY CENSUS ABSTRACT

į	ľ		4	t
i	i			
1			-	
1	Ė	١	į	
1	ŕ			
	١			
1	ì			
	į	•	١	
8			4	
	í		١	į
	۰			į
1	۰	Ę	Ę	
į	ľ	ì	3	
•	•	ŧ	Ĺ	
	•		ì	
1	ľ		ì	
1	2			
1	ĺ		i	
		L		
1	i	ř	-	

											STATE OF THE PERSON NAMED IN COLUMN 1		A Comment of the Party of the P	Part - As - 1000	The second second	
							W A	Z	0 M	MAIN WORKERS	R S					
- 900									Ho Industr factur	Household Industry, Manu- facturing, Pro-	8					
tion	Name of Town/ B.B. Ward No.	B.B.		Total Main Workers	Cultiv	Cultivators	Agric Labo	Agricultural Labourers	cessing	cessing, Servi-	Othe (III,	Other Workers (III, IV, V(b)		Marginal		
				I-IX)			ت ا	(E)	_	[ V (a) ]	શ્ર	& VI to IX)	W	Workers	Non-Workers	orkers
			Males	Males Females		Females	Males	Females	Males	Females	Males	Females	Males	Males Females Males Females Males Females Males Females	Males Females	Female
	(2)	(3)	(15)	(10)	(17)	(18)	(61)	(20)	l	(21) (22) (23)	(23)	(24)	(25)	(26)	(27)	(28)

				S	SECUNDERABAD DIVISION (Conid.)	RABAD	DIVISIO	Contd	$\odot$							
Ward 4	8		10	÷	:	÷	÷	-	-	132	6	:	:	113	233	
	8		15	7	:	:	:	6	4	166	П	7	:	160	335	
	86		13	:	£	:	:	:	:	144	13	;	:	164	280	
	8		∞	:	:	:	:	က	:	149	<b>∞</b>	÷	:	150	267	
	9		٠c	:	:	:	:	s.	-	126	4	:	;	139	240	
	92	143	9	:	:	н	:	:	:	142	9	:	:	147	273	
	93		7	:	;	3	:	<b>∞</b>	÷	158	2	:	:	151	324	
	96		П	7	:	7	:	;	÷	109	_	7	-	139	207	
	95		:	:	:	÷	:	9	:	128	:	:	:	147	279	
	8		76	7	:	፥	÷	:	:	157	56	:	:	166	276	
	6	154	16	:	÷	:	÷	4	2	150	14	:	:	125	259	
	86		S	:	:	:	÷	5	-	168	4		:	165	300	
	66		10	Н	:	÷	:	:	4	129	9	:	:	137	249	
	100		<b>\$</b>	:	፥	:	:	<b>∞</b>	:	104	S	:	:	108	212	
Ward 4 Total		2,024	122	7	:	9	:	49	13	1,962	109	10	τ-	2,011	3,734	
Ward 5	101		16	:	:	:	• :	:	:		16	:	:	140	228	
	102		3	:	:	:	:	:	<b>C</b> 1	135	-	:	:	144	260	
	103		15	:	:	:	;	:	-	130	14	:	:	117	211	
	104		28	:	:	•	:	7	6	138	19	:	:	144	210	
	105		26	:	:	:	:	:	3	171	53	:	÷	126	231	
	106	168	39	-	:	1	÷	-	-	165	38	÷	Ţ	163	243	
	107		38	:	:	:	:	:	:	161	38	:	:	159	269	
	108		<b>&amp;</b>	:	:	:	:	<b>,</b>	:	155	8	:	:	153	293	
	109		= 1	:	:	:	:	: ۲	:	177		:	:	218	364	
			2	:	:	:	:	3	:	130	0	:	:	471	7/7	

(1) (2)	Ward 5 (Concld.)		Ward 6 Total	Ward 6				
(3)	111 112 113 114 115	116 117 118 119 120		122 123 124 125 126	127 128 129 130	132 133 134 135	138 138 139 140	24 14 14 24 24 24 24 24 24 24 24 24 24 24 24 24
(15)	167 154 125 151 102	57 108 187 190 172	3,086	87 136 215 107 164	161 136 154 159 130	140 145 134 163	160 171 162 126 154	138 145 166 159 180
(16)	31 38 6 17 15	20 13 48 24 37	486	21 7 47 20 33	41 54 47 29	45 26 45 19 39	24 54 61 84 84 84 84 84 84 84 84 84 84 84 84 84	35 38 74
(17)	- [- ]	117111	4	: : 10 : 10	: : : " :	::: <b>-</b> :	-::::	:::::
(18)	:::::	<b>!</b> ! ! ! ! !	:	:::::	:::::			:::::
(19)	-::::	::::° ;	ю	::"	: 7 : : :	: : : : : : : : : : : : : : : : : : : :	11101	
(20)	:::::		:	::°° ::	:::::		11111	
(21)	- ::: 5	:: % :: :	22	: : = - :	: :: : : :	:   5 7 ;	: : : : <del>-</del>	:: 64:
(22)	: : : : =	::-:: -	19	: :- : :	~ : : : :		11117	10 % 2
(23)	164 154 124 151	57 108 181 190 169 150	3,055	87 136 209 106 162	161 135 154 155 130	140 145 131 160 97	159 171 162 124 153	138 145 160 157 180
(24)	31 38 6 17 14	20 13 47 24 37 6	467	21 7 43 20 33	39 28 54 47 29	45 45 19 19	45 42 42 42	12 8 8 4 4
(25)	e : : : 4		ıo			6 7 ft g g 6 6 0 3 0 9 6 1 8 9	is , F & A. A. B. A. B. A. B. B. B. B. B. B. B. B. B. B. B. B. B.	; r ; m -
(26)	: : : : =		2		: : : : : : : :	: : : :		17:4:
(27)	132 155 137 135 90	70 114 166 146 150	2,920	585 134 180 140 182	145 165 117 129 159	149 180 156 127 119	136 143 143 160	174 163 144 162 130
(28)	272 278 262 275 183	107 194 301 285 238 238	5,239	249 233 336 213 311	269 278 225 236 236	244 292 246 266 199	255 255 259 235 236	277 273 246 234

139 177 217 177

188 236 269 248

: : : : m

: : : : 0

76 ... 47 5

79 ... 54 5

309 271 367 302

307 312 370 296

616 583 737 598

117 86 123 93

117 86 123 93

168 169 170 171

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

1	
-	4
TOTOTOTO	
2	9
-	1
1	1
4	٤
P	
•	£
ρ	4
P	Ú
VADA GGAV	1
2	=

		1																							
Literates	Females	(14)		123	190	180	215	160	154	83	63	7.1	157	/CT	171	141	100	37	107	113	122	315	197	164	126
Lite	Males	(13)		183	234	707	730	241	231	168	121	140	24.0	1	100	127	oer	142	124	186	184	335	239	236	201
Scheduled Tribes	Females	(12)		ij	÷	:	:	:	:	:	•		:	:		: [	,	14	:	29	:	:	:	:	:
Schedul	Males	(11)		;	:	:	:	:	:	:	;	;	:	:		: •	×	18	:	34	:	;	:	;	÷
Scheduled Castes	Females	(10)		165	198	14	207	139	7	102	966	100	001	69	Î	0/0	2	23	7	∞	58	17	14	114	222
Schedule	Males	(6)		188	162	10	179	162	∞	122	070	101	997	SS SS	(	<u> </u>	œ	티	C1	3	58	23	12	115	211
ation utional opulation)	Females	(8)	SECUNDERABAD DIVISION (Contd.)	325	363	256	367	289	307	986	203	620	687	330		336	769	386	232	313	329	379	282	348	347
Total population (including Institutional and Houseless Population)	Males	(7)	DIVISI	355	341	258	322	342	339	27.4	100	107	285	342	;	362	7.27	364	234	320	351	376	311	345	337
r (incl) and H	Persons	(9)	JNDERABA	089	704	514	689	631	646	610	210	9/6	574	672		869	546	750	466	633	089	755	593	693	684
No. of	house-	(5)	SECT	114	120	88	106	100	108		66	103	105	124		138	126	158	100	142	131	156	94	101	103
No. of Occupied	Residen- tial houses	(4)		114	120	88	106	100	108	6	66	103	105	124		138	126	158	100	142	131	156	26	101	103
Area in Sq.	Kms.	(3A)																							
E.B.	No.	(3)		147	148	149	150	151	143	201	153	154	155	156		157	158	159	160	191	162	163	164	165	166
Name of Town/Ward		(2)		Ward & (Contd.)	(**************************************																				
Loca-	Code	(3)		Ward 6	Mark																				

(12) (13) (14)	73 39 149 84 157 72 243 172 231 187	251 342 84 60 163 178 176 176 142 142 143 145 145 145 369 369 312 369 312 369 312 369 312 369 312 369	202 134 270 162
(11)	1,1111	•	# 10 mm m m m m m m m m m m m m m m m m m
(10)	 229 49	30 70 200 96 34 17 17 29 21 21 207 213 270 6,261	16
6	242	18 105 72 72 193 193 30 6,280 6,280 6,280	4 6
(8)	168 192 279 336 269	286 372 122 325 277 153 263 273 273 273 273 274 341 343 210	313
(7)	199 221 305 357 279	306 395 139 315 279 278 278 300 325 325 311 341 337 456 373 320 22,988	361
(9)	367 413 584 693 548	592 767 767 640 640 651 651 651 675 675 675 675 675 675 675 675 675 675	674
(\$)	62 59 91 118	121 34 119 82 86 66 66 66 108 106 102 103 104 114 127 133 133 133 134 137 137 137 137 137 137 137 137 137 137	501
(4)	62 59 91 118 98	121 121 134 119 119 88 89 106 107 107 107 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109	104
(3A)			
(3)	172 173 174 175	184 184 187 188 189 190 190 190 200 201 200 201 200 201 201 201 201 20	
(3)	6 (Concld.)	f Tota	

(1) Ward 6 (Concid

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

Į		)
•		7
1		-
1		Ċ
-		1
-		
•	4	į
į		
1		J
1		į
1	ì	į
-	ŀ	
-	ľ	
-	ď	ř.

	Same of Town	m m	Ţ	al Main			Agrica	Household Industry, Manu- facturing, Pro- Agricultural cessing, Servi- Ott	Ho Industry facturii cessing,	Household Industry, Manu- facturing, Pro- cessing, Servi-	Othe	r Worker	go.			
Code No.	Ward No.	No.		Workers (I-IX)	Culth	/ators	Cultivators Labourers cing & Repairs (III, IV, V(b) Marginal (I) (II) (II) (V(a)) & VI to IX) Workers	irers )	cing &	Repairs	(III,	1V, V(b)	Ma	rginal orkers	Non-Workers	orker.
			Males	Females	Males	Females	Males F	emales	Males	Females	Males	Females	Males	Females	Males Females	Fema
	(2)	(3)	(15)	(16)	(17)	(18)	(17) (18) (19) (20) (21) (22) (23) (24) (25) (26)	(20)	(21)	(22)	(23)	(24)	(25)	(50)	(27) (28)	(28

Ward 6 (Contd.)

	284	336	230	343	566	292	100	177	253	237	285	286		226	304	216	292		313	314	259	305	327	000	3	247	245	328	295
	193	164	126	194	164	170	121	101	155	161	185	164	10.	134	148	107	133	0	700	191	164	178	163	107	701	136	151	189	150
	:	:	;	;	:	;	i	:	:	:	;	:	:	:	=	:	က		:	:	:	:	÷		:	;	Т	:	i
	:	÷		:	:	;	•	:	:	:	:	-	4	:		:	10		:	:	:	ŧ	:	-	-	;	÷	:	:
	40	27	26	24	23	5		<u> </u>	38	46	44	90	2 :	33	99	16	18	;	14	65	23	43	19	ř	1/	19	25	39	7
	161	175	131	128	178	169		143	124	115	151	180	707	139	205	126	176	į	151	183	147	167	174	č	CI7	168	161	176	141
	-	:	:	÷	:		: •		7	9	<del></del>		:	10	14	;	:		:	:	:	÷	-	•	'n		:	:	:
Contd.)	:	:	:	;	:		:	:	5	6	9		:	es	10	-			:	:	:	:	:		;	က	;	\$	\$
ision (c	÷	:	÷	;	:		:	:	÷	:	;		:	:	:	÷	:		:	÷	:	:	:		:	:	:	:	:
AD DIV	-	;	:	:	;		:	:	;	:	:		:	:	:	:	:	-	:	7	;	:	:		:	:	:	:	:
SECUNDERABAD DIVISION (Comid.)	:	;	:	;	:		:	-	:	:	•	•	4	:	-	•	: :		:	:	;		:	,	-	:	Ė	:	:
SECUI	:	7	:	:	:		:	:	÷	:	:	d	×	-	:	: ;	: :		:	;	;	:	:		:	:	:	:	:
	41	27	56	24	23	ÿ	C	15	40	52	45	Ş	20	43	81	16	18		14	65	23	43	8		11	62	25	39	7
	162	177	131	128	178	9	KOT	143	126	124	157	1	197	143	215	127	171		151	185	147	167	174		215	171	161	181	146
	147	148	149	150	151	5	701	153	154	155	156		157	158	159	160	191		162	163	164	165	166		167	168	169	170	171

(28)	164 191 242 309 241	143 171 242 272 203	320 268 339 115 282	259 144 144 193 193 297 297 298 293 293 245	19,390 885 827 271 271 293 202 205 268 268
(27)	100 112 190 191 122	91 94 138 157 101	186 144 205 72 151		221 204 221 221 232 241 251 118 118 118 160
(26)	:::::	: <b>: : :</b> :	:::::	11171 11111	o
(25)	-::::	:::::	:::::	1:1:1	<b>N</b>
(24)	4 1 31 27 27	44 34 29	27 18 31 6	22 23 23 28 23 28 23 23 23 23 23 23 23 23 23 23 23 23 23	2,370 29 16 88 17 16 16 17 18 11 18
(23)	98 109 93 166 157	132 142 151 152 153	164 161 189 66 164		242 169 168 114 266 266 134 1136 138
(22)	::::=	12 :: 8	7 : : - 8		00 willin linin
(21)	: : : : :	: :4	:::=:	2 11 1 2 1 1 2	6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(20)	::°::	:::::	::0::	11111 1111	<b>5</b>
(61)	25	:::::	: : = : :	-:::: :::::::::::::::::::::::::::::::::	<b>5</b>
(18)	: : : : :	:::::	:::::	:::::::::::::::::::::::::::::::::::::::	<b>2</b>
(17)	:::::	:::::	:::	:::::::::::::::::::::::::::::::::::::::	2 - 1   1   1   1
(16)	4 1 27 28	47 49 34 37	28 18 33 7 43	118 27 27 28 29 17 48 48 49	2,622 32 16 17 17 18 18 20 20
(15)	98 109 115 166 157	132 142 152 153 157	162 162 190 67 164	143 58 130 116 128 177 134 183 193	243 243 169 168 114 266 135 176 136
(3)	172 173 174 175 176	177 178 179 180	182 183 184 185	187 188 189 190 191 192 193 194 195	197 198 199 200 201 202 203 204 205 205
(2)	Ward 6 (Concld.)				Ward 7
3	Ward				Ward 6

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

4	
÷	,
2	_
0	ż
ī	_
ù	2
-	-
VALUE A DAD DICTUICA	1
1	٥
~	ř
٥	ã
4	r
•	7
51	ALL
7	₹
-	-
1	-
2	C

Loca- tion	Name of Town/Ward	E.B.	Area in Sg. Kms	No. of Occupied Residen	No. of	(inc	Total population (including Institutional and Houseless Population)	lation tutional opulation)	Schedul	Scheduled Castes	Ξ	Scheduled Tribes	Lite	Literates	
No.		The contract of the contract o		tial houses		Persons	Males	Females	Males	Females	Mades	Females	Males	Females	
ε	(2)	(1)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	
					SE	SECUNDERABAD DIVISION (Contd.)	BAD DIVE	SION (Com	rd.)			The special section is a second section of the second section of the second section is a second section of the second section of the second section se			
Ward	7 (Concld.)	207		66	66	634	318	316	;	:			750	59.1	
		208		16	91	591	307	284	7	er.	: :	: :	000	791	
		209		104	114	655	337	318	:	:	:	: :	230	173	
		210		81	81	584	298	286	46	46	:	:	205	153	
		211		71	11	513	271	242	21	14	:	:	187	123	
		212		84	84	526	270	256					3	2.0	_
		213		64	77	481	290	21.0	:	:	:	;	161	145	
		214		63	63	194	787	276	:	:	:	:	175	102	•
		215		7 7		200	† 67 107	0/7	: 9	:	:	:	246	224	
		517		÷ ,	40,	334	18.	13.7	×	4	:	:	133	80	
		216		99	99	409	214	19.5	27	28	:	:	169	114	
		217		112	112	534	287	747	213	176			5	į	
		218		96	90	403	306	326	3	0/1	: :	: :	3	74	
		219		200	. 22	200	213	CIT	34	35	36	38	124	73	
		000		0,0	0/	010	313	167	140	127	:	:	149	96	
		100		00	90	534	9/7	258	192	175	:	:	200	144	
		177		00	09	512	259	253	151	138	÷	:	191	121	
		222		92	76	277	250	000	9	Š	,				
		223		82	8	581	313	769 2	103	0,1	4-	n.	186	141	
		224		73	62 50	260	703	200	/I.	193	:	:	238	161	
				1	2	200	C.C.	/0	164	80	:	÷	206	157	
Ward 7 Total	Total			2,662 2	2,708	16,032	8,434	7,598	1,456	1,298	40	40 5	5,898 4	4,133	
	,	į													
ward 8		225		16 5	91	593	305	288	÷	:	:	:	263	214	
		227		101	101	228	304	254	2.1	81	:	:	251	155	
		228		87	87	217	337	319	73	C)	:	:	270	194	
		229		107	107	579	316	263	:	: :	:	÷	184	123	
							1		•		:	:	00.	981	

(14)	244 222 208 199 195	171 161 360 232 174	130 160 164 166 3,569	487 201 175 367	267 187 190 216 196	156 20 20 20 20 20 20 20 20 20 20 20 20 20	# # # # # # # # # # # # # # # # # # #	Z C
(13)	261 275 244 242 255	254 211 300 311 233	162 212 242 244 244 344	25 25 25 25 25 25 25 25 25 25 25 25 25 2	55 55 55 55 55 55 55 55 55 55 55 55 55 55	2. Kr. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	2 <del>2 2 2 2</del> 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.
(12)	F ! ! ! !	11111		= 1 1 1 1	* i i i i		1 1 3 2 1	<u> </u>
(11)	: : <b>:</b> : :	1111	- 10.11 <b>-</b>	1 - 1 : 1		i in the	7	- D1
(10)	: : : : %	12 19 7	135 :: 24		23 = 26		2 m	5C 24
6)	: <b>: :</b> : 5	27 9	7 4 	: E : E E	<b>4</b> ~18:	m 6 m 9	्रं देव	* E
(8)	312 313 2290 301 323	291 285 351 361 299	281 333 279 305 <b>5,70</b> 2	582 295 234 503	297 345 301 264	300 314 326 316 316	295	200
6)	290 314 291 285 319	321 283 353 366 300	281 322 319 312 <b>5,901</b>	339 270 267 463 271	429 291 321 389 313	296 345 290 286 305	241 241	308
(9)	602 627 581 586 642	612 568 704 747 599	562 655 598 617 11,603	921 565 501 966 967	866 588 666 590 576	586 659 616 675 572 621	553 592 595 473	605 551
(5)	124 127 90 97	98 114 118 118	102 110 104 110 <b>2,01</b> 2	111 109 95 88 91	138 89 105 88 109	105 108 103 84 84	28 00 08 88	~ 68 %
<b>€</b>	124 127 90 87 106	98 98 110 118	99 106 91 107 <b>1,970</b>	110 109 88 87	138 89 105 88 109	, 105 101 103 81 89 99	85 100 88 88 85	93
(3A)								
(3)	230 231 232 233 234	235 236 237 238 239	240 241 242 243	245 245 246 247 248	249 250 251 252 253	254 255 257 257 258	262 262 263 263	264
(2)	8 (Concld.)		Total					
3	Ward 8		Ward 8 Total	Ward 9				

PRIMARY CENSUS ABSTRACT

L	
DIGTOID	
210	
DAG	
VQ	
ACIDEDA	1
>	

7	
CORPORATION	
_	
Ε	
-	
~	
$\simeq$	
$\sim$	
$\simeq$	
_	
$\overline{}$	
~	
-	
7	
$\simeq$	
7	
_	
$\geq$	
MUNICIPAL	
_	
4	
$\mathbf{z}$	
⋖	
~	
7	
=	
HYDERABAD M	
$\succ$	
-	
-	

Name of Town!   1.8.   Total Main   Lighting   Lighti							M	AIN	≥ ×	ORF	KER	S		- Marie Laborator (Librorator and Anna Control	onivenite semant semante de affiniçadorie	Principal and a second	- Andread Company of the Company of
Concid.   Conc	Loca- tion Code No.	Name of Town/ Ward	L.B.	Tot W.	al Main orkers	Cultir	vators (I)	Agric Labo	ultural ourers	1	usehold ry, Manu ing, Pro-, Servi-Repairs (a)]	-	Workers IV, V(b)		rginal orkers	V-no.N	Vorkers
17   Concld.   207   159   200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 .	(1)		(3)	3 (	Females	Males	Females		Females		Females	Males	Females	-	< 1	Males	Femal
17 (Concld.)   207   159   20	(3)	(7)	(6)	(CI)	(ar)	(II)	(10)	(61)	(70)	(71)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
17 (Concld.)   208   140   27   159   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   15							S	BCUNDI	ERABAD	DIVISI	ON ( <i>Co</i>	1td.)					
208         140         27            1         140         26          167           210         172         23         1            4         171         19          165           211         133         5            131         5          174           213         136         3             131         5          138           213         138         3         2            110         7          138           214         149         10             130	Ward 7	(Concld.)	207	159	20	÷	:	;	÷	:	2	159	<u>∞</u>	:	_	159	295
200 172 23 1			208	140	27	:	:	:	÷	:	_	140	26	:	' i	167	257
210       124       6        174         211       133       5         13       6        174         212       110       7          110       7        158         213       138       3			209	172	23	-	:	:	;	:	4	171	19	:	:	165	295
212 110 7 131 5 138 213 138 3 2 110 7 110 214 149 10 11 196 3 113 215 89 14 11 198 19 113 216 99 17 11 198 16 113 217 157 25 11 1 156 24 113 220 125 16 125 16 130 221 112 5 11 11 12 5 140 222 126 8 11 11 1			210	124	9 1	:	:	:	:	:	:	124	9	:	:	174	280
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			117	133	ဂ	:	:	:	:	C)	:	131	٧.	:	:	138	237
213 138 3 2 136 3 129 214 149 10 1 149 9 135 215 99 17 1 1 149 9 135 216 99 17 1 1 1 98 16 135 218 150 8 1 1 1 156 24 130 219 143 12 1 1 156 24 130 220 125 16 1 1 156 24 170 221 112 5 11 1 156 3 141 222 136 20 11 1 156 4 141 224 151 14 11 1 156 3 141 225 16 11 1 156 3 141 226 177 187 2 150 8 141 227 187 2 150 8 141 228 136 26 151 14 142 229 140 2 151 18 169 220 141			212	110	7	:	÷	:	:	:	:	110	7	;	:	160	249
14   149   10                   1   49   9   9       1   93     215   89   14               1     88   14       93     216   150   8             1   1			213	138	33	7	:	:	:	:	:	136	. rs	: :	: :	129	211
215   89   14           1     88   14     93     216   99   17           1     88   14     93     217   157   25           1     156   24       115     229   143   12             143   12     150     220   125   16             112   5     147     221   112   5           112   5       147     222   126   8           113   19     147     224   151   14             151   14       147      7 Total			214	149	10	į	:	:	:	÷	-	149	6	:	: :	135	266
216   99   17           1   156   24       130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130   130			215	68	14		፥	:	:	-	:	88	14	:	:	93	138
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			216	66	17	÷	:	:	:	-		86	91	:	÷	113	178
218 150 8 150 8 158 219 143 12 150 8 158 220 125 16 125 16 151 221 125 8 125 19 147 223 136 20 1 1 135 19 147 224 151 14 151 14 177 225 126 20 151 14 177 226 142 22 131 20 44,036 389 2 44,361 7,1 2 226 142 22 136 20 130 26 136 20 150 20 159 19 169 227 172 19 13 159 19 162 228 135 11 13 159 19 163 228 135 11 13 159 19 168 228 135 11 13 159 19 168 228 135 11 13 159 19 168			217	157	25	÷	:	:	:	-	-	156	24	:	:	130	222
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			218	150	∞	÷	:	:	:	:	:	150	∞	:	:	158	267
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			219	143	12	:	:	:	:	:	:	143	12	:	:	170	285
222 126 8 112 5 147 223 136 20 1 1 135 19 142 224 151 14 31 20 4,036 389 2 4,361 7,1    7 Total			770	125	16	:	:	:	:	:	:	125	91	÷	:	151	242
222 126 8 1141 1 126 8 147 1 147 1 147 1 147 1 147 1 147 1 147 1 147 1 147 1 142 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 149 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1 148 1			221	112	S	:	:	:	:	:	:	112	S	:	:	147	248
223 136 20 1 1 1 135 19 177 224 151 14 151 14 142  17 Total 4,073 409 6 31 20 4,036 389 2 4,361 7,1  8 225 136 26 6 130 26 169 227 172 19 13 13 159 19 165 228 135 11 3 1 132 10 128			222	126	∞	:	;	:	:	:	:	126	∞	:	:	141	272
224 151 14 151 14 142  [7 Total			223	136	20	:	:	:	:	-	_	135	19	:	:	177	248
7 Total			224	151	14	:	:	:	:	÷	:	151	41	:	:	142	253
8 225 136 26 6 130 26 169 226 142 22 4 142 18 162 227 172 19 13 159 19 165 228 135 11 3 1 132 10 128	Vard 7	[otal		4,073	409	9	÷	÷	:	31		1,036	389	:		4,361	7,187
142     22 <td></td> <td></td> <td>225</td> <td>136</td> <td>56</td> <td>:</td> <td>;</td> <td>:</td> <td>:</td> <td>9</td> <td>;</td> <td>130</td> <td>96</td> <td></td> <td></td> <td>691</td> <td>יאנ</td>			225	136	56	:	;	:	:	9	;	130	96			691	יאנ
172     19       13      159     19      165       135     11        3     1     132     10      128			226	142	22	:	:	:	: :	;	: 4	142	3 ≃	:	:	691	227
135 11 3 1 132 10 128			227	172	61	:	:	:	:	13	• :	159	61	: :	: :	165	300
			228	135	П	:	:	:	:	3	-	132	01	:	:	128	243

(28)	286	300	067	273	275	1	293		253	350	000	317	332	380	248	300	270	247	5.208		144	1+2	061	434	100		888	286	60:	20	2.45	17.	27.	72	.0.	375	ed 5.		7		30	7	,	103	350	200
(27)	139	101	10.3	139	123		171		163	143		178	197	163	143	164	54	148			172	142	9,1	1	52		7	104	16.3	160	177	\$	200	148	159	286	100	- 00 - 00 - 00			5/1	=	7	50	160	000
(26)	:		:	:		:	:		:		:	:	;	:	;	<u> </u>	;	:	 	·	:		;				4 4	-	×5		i			* * *	*	9		*	2	81 2		N er pr		6 6		4
(25)	-	,	:	:	;		:		:		:	:	:	:	:	20		-	23	i	8		9	_	٠ ;	÷	í	1	7	4.0	pend			E	1 2 2 3				# 1	* *	9 8	-			* *	0
(24)	26	7.	3	16	97		20		37	16	1 0	2	56	19	33	61	7	54	461		H	53	T T	6	2	2	64		-	0	6.	20	15	**	No.	***	4	176	4 1	<u> </u>	page .	9	ç	4	<u> 20</u>	107
(23)	150	151	11	152	191		143		140	140	200	108	188	13.5	138	138	163	187	2.819		162	128	141	140	116		186	133	145	179	134	7	1	139	120	146	36 V	2 2	0 0	0.	-	911	146		50	22.0
(22)	:		:	_	:		:		-			٥	:	:	:		L1	4	20		:	;		;	:	is #	;	1	* *			-	:	:	7				4 1		6 11	m		-	4.6.4	***************************************
(21)	:		:	:		1	c		18	;		-	:	•	:	:	:	9	22		:		7 2					4	7	- 1	**	9 0 7		***	-	Ž.		-	2			শ	¥	2	6 1	4.1
(20)	:		:	;	:		÷		:	;	;	:	:	:	:	:	:	:			:	:	:				g. 0. 2	**	;		;	:		:	*	* *			9 9	-	1	## 19 40		. 4	-	٠
(19)	:		:	:	_	ı	:		:	:		:	:	:	:	:	-	:	2		:	:	:				*	**************************************	:	:	*	ţoud.	9		ž	*			***	: :	4	*		,	4	9.0
(18)	į		:	:	:		;		:	:	•	:	:	:	:	:	:	;	:			9 8	:	:			6 h y	# #	:	* *	:	:		į	:	0 10	0		•	9 #	R 0	:		•		
(17)	:		:	:	:		:		÷	•	u	ο .		7	:	:	-	:	10		2		9	1	:		;		;	* * *	* *	,	:		* * *	-	-		-		* *	* *		:	:	•
(16)	26	23	3 1	17	26	00	S		38	27	24	4 4	29	19	33	20	0	28	481		141	53	44	69	30		49	Ξ	31	20	29	90	35	44	24	41	50	30	2 4 4	7 0	-	6	Q.		6	770
(15)	150	151		721	162	140	041		158	140	175	CIT	189	137	138	138	165	163	2.883		167	128	141	140	116		186	127	152	129	134	144	147	142	127	147	150	1 39	66.	087	127	120	143	200	116	2 070
(3)	230	231		757	233	234	404	1	235	236	237	167	238	239	240	241	242	243			244	245	246	247	248		249	250	251	252	253	254	255	256	257	1388	240	9,	36.1		707	263	264	000	50.	
(2)	8 (Concld.)																		otal																											
(1)	Ward 8																		Ward 8 Total		Ward 9																									Wand a Total

PRIMARY CENSUS ABSTRACT

Loca- tion Code	Name of Town/Ward	E.B.	Area in Sq. Kms,	No. of Occupied Residen-	No. of house-	(incl	Total Population (including Institutional and Houseless Population)	lation tutional opulation)	Schedule	Scheduled Castes	Schedule	Scheduled Tribes	Literates	ates
No.	endigen ederlage. Valenden van endeladig delike konspressy ende	energy developed in a condemning department		tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
E	(2)	( )	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					SE	SECUNDERABAD DIVISION (Conid.)	SAD DIVE	NON (Com	d.)					
Ward 10	1 10	266		103	103	593	38	305	501	011			5	6
		267		73	7.3	429	236	193	102	7	:	:	891	106
		268		144	144	855	432	423	66	701	÷	;	081	021
		269		73	73	418	208	210	34	34	: 00	: 78	767	181
		270		111	111	586	310	276	∞	7	4	, w	290	250
		271		96	101	536	261	275	29				9	;
		272		90	108	589	292	700	5 7	o -	:	:	183	162
		273		98	98	454	225	220	† <u>=</u>	4 î	:	:	267	249
		274		95	9.5	483	737	246	= :	cr T	:	:	508	193
		275		107	107	507	780	240	2	7	78	86	159	131
				<u> </u>	è	160	697	308	4	2	:	:	254	260
		276		118	118	643	328	315	C	-			iac	
		217		108	112	612	310	302	' ;	, ,	:	:	107	55.
		278		121	121	601	292	309	-	4 C	:	:	507	721
		279		96	26	561	279	282	12	1 00	:	:	202	007
		780		96	96	499	245	254	! :	? :	: :	: :	242 219	211
		281		105	105	559	271	288	:				37.6	375
		787		139	146	784	391	303		:	:	:	577	C77
		283		164	181	951	480	27.5	: :	: ;	:	:	303	275
		284		95	95	526	220	4/1	10	0I ·	:	:	327	265
		285		103	103	488	121	007			:	:	242	218
						9	167	/27/	S	∞	:	:	197	217
		286		83	83	404	200	700	•					
		287		133	133	023	244	to 6	<del>1</del>	7	:	:	177	175
		288		50	30	0/0	344	326	91	12	:	;	294	273
		248			S 5	870	222	598	:	4	:	_	174	532
				017	212	757	378	370	223					1
		000					1	1	CC7	218	:	;	×	7

(14)	7.5	5	2,02	5.5	50	61	α	, t	1.5	\rac{1}{2}	0.5	à	35	3	17	/	43		20	3	2.	25	145	ž	128	134	2	138	80	7	-	×	F 3	88	prop.	1.1.	7	1.07			2	4	E.,
(13)	133	80	107	112	166	901	44	1771	ž	60	102	Cnl	S	33	78	3	=======================================	1	50	127	7.3	3	183	127	173	200	300	187	×	=	-	5	7	×	320	Ξ.		. 80	-		×	76.	340
(13)	19	10		:	:	:	;	9	96		:	:	:	-	-		m			ç	:	*	4	, 6 4			-1			- 1	¥	77				7	43	ė	P1	5 9	र १	0	
(11)	21	, oc	:		:	:	į	20	30	2	:	:	:	7000	***	:	m		:	-3-	-	:	-1	,			10	. –	a a a	C4	4	9	<b>.</b>	~		9	*3	-	٢	3 4	4.5	oc ;	4
(10)	51	86	16	22	99	3	86	130	20	cc	31	ī	46	159	130	09	53	5		123	20	4	30	103	238	119	53	118	11	40	• (	70	166	=	20	66	1.	ner.	No.	F	7	3	* )
(6)	45	131	14	21	19	5		141	45	32	08	2	4	191	137	64	47	-	- ;	12.4	8.8	Ŧ	97	103	234	128	134		× ×	45	7	500	151	133	011	06	16	W.	9	2 7	5	9/	2
(8)	288	238	245	289	322		248	394	233	346	285	Ča.,	231	279	273	193	239	141		347	5.4.3	201	218	233	305	304	273	× × × ×	266	192	235	STATE STATE	335	298	240	17	341	17.1	50.	22		141	300
(7)	280	268	247	289	313		273	444	247	282	267		240	316	112	212	235	10.1	204	926	200	201	734	236	300	296	299	294	282	199	263	311	336	347	285	3,38	17.3	307	381	137	340	340	406
(9)	268	206	492	578	635		521	838	480	528	552		471	595	550	405	474	343	200	900	491	407	452	469	909	009	572	583	548	391	498	624	1/9	645	575	6:9	704	578	496	986	2004	000	194
(5)	129	123	104	120	145		118	203	124	108	126		128	137	130	001	111	73	1 84	134	5	96	90 22	95	124	122	103	114	103	65	66	100	102	138	101	2000 2000 2000	122	68	103	63	111		129
<b>(4)</b>	129	123	104	120	145		118	203	124	108	126		128	137	130	100	III	7.1		134	50	3	400	95	124	119	103	114	103	65	66	10	102	1138	101	2	172	68	103	19			K7
(3A)																																											
(3)	290	291	292	293	294		295	296	297	298	299		300	301	302	303	304	30%	308	307	100	308	309	310	311	312	313	<b>*</b>	315	316	317	318	319	320	321	200	323	529	530	20	625	633	233

(1) (2) Ward 10 (Concld.)

# PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

Name of Towny   E.B.   Total Main   Cultivators   Labourers   La		NEETONGERINGEN NOODEN versellinestellen ob verstellinestellen op verstellinestellen op verstellinestellen op versellinestellen op versellen op versellinestellen op versellen op versellinestellen op			Mineralistado cos os Endoseguidos	STREET, C. C. C. Complete Comp	Material Color of the designation of the color of the col	W A	Z I	W 0 I	R K F	R	The Control of the Co	Bleen - continue of the state	Conditions of the conditions of	Military management of the new recommendation	The sense of the set of the pastes of the consequence
Mailes   Penniles Mailes   Fenniles Mailes   F	Coca- Sode	Name of Town/ Ward		Tots W	al Main orkers	Cultiv	alors	Agric Labo	aultural nurers II)	Ho Industr facturi cessing cing &	usehold y, Manu ng, Pro- , Servi- Repairs		er Worke IV, V(b)	<u>ي</u> ب	ırginal 'orkers	V-noN	Vorkers
Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.   Col.		propident services consequent services (desprise sessions)	V	Males	Females	3	Females	1 1	Females	Males	Females	1	Females	Male	,	(~	Females
266         156         156         61         2	1)	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
266         156         61         2            154         61           115         35           112         35           112         35           112         35						<i>5</i> 1	SECUND	ERABAI	ISIAIG C	ON (Con	(tq.)			all many control of the control of t	C Trained Water make through a light vision discount	The commence of the commence o	Commence of the commence of th
124         35          8         116         35          151         35          151         35          151         35          151         35          151         35          153          153          153          153          153          153          153          153          153          153          153          153          153          153          153          153          153          153           153           153           153           153           153	Vard 10		266	156	19	7	:	:	:	:	:	154	3	:		132	č
194         23         11         6         237           157         59         113         50         113         113           157         59         11         59         17         113           142         43         11         50         11         113           142         43         11         27         12         112           142         43         11         27         12         112           140         50         11         27         11         120         120           140         50         11         27         11         11         120         149           156         44         2         11         11         27         149         149           156         44         2         11         11         144         6         2         148           156         44         2         11         11         11         14         4         6         2         148           150         31         11         11         11         11         11         11         11         11         11         11			267	124	35	:	:	:	:	∞	:	116	35	: :	: :	112	158
157         59            95         7          113           2         142         43            151         59          153           3         142         43                                                                                  .			360	194 0.	7.	:	:	፥	÷	2	÷	192	23	-	9	237	394
133     50        133     50       153       142     43         142     43       128       113     27           111     27       112       108     40			270	157	~ 05	:	:	:	:	: '	:	95	7	:	÷	113	203
133         50             142         43           150           142         43              150           150           4         138         27			ì	}	3	:	:	:	:	9	:	151	59	:	:	153	217
142     43 <td></td> <td></td> <td>27.1</td> <td>133</td> <td>20</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>;</td> <td>:</td> <td>133</td> <td>50</td> <td>:</td> <td></td> <td>901</td> <td>300</td>			27.1	133	20	:	:	÷	:	;	:	133	50	:		901	300
3     113     27     2      110     40     3     5     110       4     108     40         111     47      112       5     162     57          160     3     5     16       156     44     2          161     57      169       150     31          154     44     6     2     148       150     31 <t< td=""><td></td><td></td><td>272</td><td>142</td><td>43</td><td>:</td><td>:</td><td>:</td><td>;</td><td></td><td></td><td>143</td><td>7 2</td><td>:</td><td>:</td><td>071</td><td>C77</td></t<>			272	142	43	:	:	:	;			143	7 2	:	:	071	C77
4         108         40          112           5         140         50           140         50          112           15         44         50            161         57          149           15         44         2            154         44         6         2         148           15         13         29             154         44         6         2         148           15         15         31 <td></td> <td></td> <td>273</td> <td>113</td> <td>27</td> <td>7</td> <td>:</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>74.1</td> <td>5,0</td> <td>÷</td> <td>:</td> <td>150</td> <td>254</td>			273	113	27	7	:	: :	: :	: :	: :	74.1	5,0	÷	:	150	254
162       57       1.0       50       1.20         156       44       2       1.0       1.0       1.0       1.0         156       44       2       1.0       1.0       1.0       1.0       1.0         150       31       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0			274	108	40	:	:	:	: :	: ;	: ;	108	7 9	: "	: 4	711	202
162         57         1			275	140	20	:	:	:	:	:	: :	140	20.5	•	•	170	201
162         57         1            161         57          166           135         44         2           154         44         6         2         148           150         31															į	È	00~
156       44       2                                                                                                             <			276	162	27	-	:	:	:	:	:	161	2.3			221	o b
135       29       1                                                                                                             <			277	156	44	7	:	:	:	: :		154	44	: 9	: ٢	100	807
150       31        157       27        157         119       57          119       57         117         206       45 <td></td> <td></td> <td>278</td> <td>135</td> <td>29</td> <td>-</td> <td>:</td> <td>:</td> <td>;</td> <td></td> <td>:</td> <td>2 2</td> <td>‡ 8</td> <td>&gt;</td> <td>7</td> <td>140</td> <td>726</td>			278	135	29	-	:	:	;		:	2 2	‡ 8	>	7	140	726
118       33        119       57        117         206       45          119       57        117         206       45             117         254       67       2			279	150	31	:	:	:		: ;		1.50	2 6	:	:	/CT	087
119     57 <td></td> <td></td> <td>280</td> <td>128</td> <td>33</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>: :</td> <td>128</td> <td>33</td> <td>: :</td> <td>: :</td> <td>129</td> <td>251 221</td>			280	128	33	:	:	:	:	:	: :	128	33	: :	: :	129	251 221
206       45        119       57        152         254       67       2          206       45        185         123       28       1          122       28         147         108       42       3			281	119	57	:	:	:				91	Ţ				
254       67       2                                                                                                             <			282	206	45	:	: ;	•	:	:	÷	25	ò :	:	:	152	231
123     28     1			283	254	29	2		:	:	: '	:	200	£ ;	: '	:	185	348
108     42     3        1.22     28      147       100     20         105     42      123       163     53     6       4      163     53     1     2     180       108     44     1         107     44      114       239     7          139       44     55           179			284	123	28	-	: :	:	:	9	:	249	67	7	cı	224	402
100     20 <td></td> <td></td> <td>285</td> <td>108</td> <td>42</td> <td>· 60</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>122 105</td> <td>8 5</td> <td>:</td> <td>:</td> <td>147</td> <td>228</td>			285	108	42	· 60	: :	: :	: :	: :	: :	122 105	8 5	:	:	147	228
100     20            99       163     53     6        4      153     53     1     2     180       108     44     1         107     44      114       239     7        2     2     139     53     1     1     179											<u>:</u>	2	7	:	:	123	215
108     44     1       4      107     44      114       239     7          139       141     55        2     2     139     53     1     1     179			286	100	202	: '	:	:	÷	;	:	100	20	-	:	66	184
239     7			288	108	3 4	0	: :	: :	:	4	:	153	53	-	C1	180	271
141 55 2 2 139 53 1 1 179			558	239	7	:	:	: :	: :	: :	<b>:</b> :	107 239	44	:	:	114	554
			697	14	55	:	:	÷	:	2	2	139	53	-	: -	179	212

(28)	266 171 218 265 281	223 367 219 212 212 219	224 219 215 193 231	291 230 174 202	229 294 289 262 267 267 185	314	220 308 318 257	233 138 312 359
(27)	136 105 116 129 133	118 181 105 140	102 144 121 102	85 128 142 94 132	105 170 147 167 156 133	183	44 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	138 68 199 215
(26)	::::-	5	[ <b>"</b> ] ] ]	i- io i	11111 9	:-:	* 1 # ***** 1 * ***** 1 * * * * * * * *	9 1 0 9 2 N 8 2 9
(25)	::::"	: : : : 19	:::::	: : :	1:::-	# * * * # * * # *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1111
(24)	12 65 27 20 39	25 26 12 33 44	38 38 8	20 38 1 14 16	4 11 13 20 13 17 17 17 17 17 17 17 17 17 17 17 17 17	× 51 1	= 5 7 7	238
(23)	136 163 126 151 177	155 263 142 142	138 171 154 119 133	96 171 114 105	127 130 145 124 134 147	132 137 132	139 160 160 127	113 69 149 191
(22)	0.6 : 4.1	:-:-2	3 50 ::	:5164 :	::::-	::: =	· : : : :	1
(21)	∞ ; ~ ~ :	:::::	: : :	2 - 3 ::	::"-:::	O green it greenly O it	- : 5 :	1 8 1 8 1 8 1 9 2 9 d 8
(20)	:::::	:::::	:::::	11111	::::: 7	::"	* * * *	V B B 4
(19)	:::::	1:1::	:::::	:::::	::::r	::E = ==	W 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 6 9 2 6 6 9 1 6 6 1
(18)	1   1   1	:::::	:::::	: : : : :	1111 11	: : :	* * * *	: : : ==
(17)	:::::	1::::	:::::	: : : : :	4   7   1   1	: o »	-:::	
(16)	27 27 24 40	25 27 34 46 46	£ 55 : 8 : 8	20 50 3 18 16	4 11 21 21 41 7	8 12 21 21 21 8	112 113	28 = 17
(15)	144 163 131 160 177	155 263 142 144	138 172 155 119 133	96 194 115 107	131 130 149 132 137 149	138	141 169 165 127	. 69 161 161
(3)	290 291 292 293 294	295 296 298 299	300 301 302 303 304	305 307 308 308	310 312 313 313 314 315	317 319 320	322 323 529	530 531 533 533

(1) (2) Ward 10 (Concid.)

187 294 215 207

208 330 302 287

: 4 0 : :

9 ::

8 25 ...

10 22 :::

308 413 369 348

295 398 372 353

603 811 741 701

103 147 148 136

103 147 148 136

345 346 347 348

PRIMARY CENSUS ABSTRACT

		chemobiletainmonthistickelongogeneral		PRO-CONTRACTOR OF THE PROPERTY	SCPTARROLLEND PROPERTY OF SCHOOL SCHO	way in the contract of the con	Management of the committee of the commi							
Loca- tion Code	Name of Town/Ward	B.B.	Area in Sq. Kms.	No.of Occupied Residen-	No. of House-	Τς (inclu and Hor	Total Population (including Institutional and Houseless Population)	tion ttional ulation)	Scheduled Castes		Scheduled Tribes	Tribes	Literates	tes
No.				tial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Mala	Famelog
3	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)		(12)	(13)	(14)
					SECUNI	SECUNDERABAD DIVISION (Contd.)	DIVISION	(Contd.)		Service appropriate the control of t		(d) department of the second	To district the property of the control of the cont	
Ward	11	324		11	111	609	287	333	r					
		325		115	115	653	320	333	7	;	:	:	218	208
		326		116	117	654	319	335	: 4	::-	: '	: '	253	197
		327		92	92	559	286	273		Α α	n	c	274	230
		328		103	108	268	284	284	۰ ن۸	∞	: e	: 4	272	142 224
		370		5			1	,						
		330		707	707	003	319	284	98	<u>8</u>	:	:	213	129
		331		C 4	3 8	4/8	255	223	:	;	:	:	222	168
		333		200	201	110	422	386	101	101	က	4	178	143
		200		100	cor	554	277	277	18	19	:	:	202	106
		333		98	98	472	237	235	8	Ci	:	:	178	191
		334		104	106	506	283	223	47	40			Š	;
		335		86	86	511	269	242	50	35	:	:	164	\$
		336		115	118	652	321	331	104	8 5	:	:	203	124
		337		130	140	671	348	323	73	3 3	: :	# •	617	167
		338		124	129	657	343	314	13	10	15	: 6	240 263	182 179
		339		103	103	233	Č	,	,					
		340		110	115	592	300	266 292	- 0	s i	:	:	224	109
		341		86	100	574	297	277	٠ :	c :	: :	:	247	185
		343		95	- 120 95	651	337	314	os ;	3	:	: :	502	211
		<u>.</u>		S	C.	6/6	298	281	23	14	÷	:	197	119

(14)	76	27	2 = 2	143	36	77	6	101	2	1 2 1		. O.	7.1	08	1	35	2000	68	3	16		200	ž	:	5	2 5	106	130	6		į	180	28		157	176	180	×	
(E.)	1.2	15.	188	.0.	91	153	156	203	41.	201	\$ <del>-</del>	1001	107	191	146	130	162	161		12.0	2012	2 5	3 5	4	20	7 7	170	3 B,	268	36.1	177	OF.	.30		5.78	244	212	243	
(12)		;	. <b>-</b> 1					9		16			: :							1 1 7		: [	4 :		44 45 32	1	,		ł				9		* *	(1 6 6	6	9 0	ŧ
(E)	- ;	:		;				6		р ч #	:		: :		1	1		:		* *	s s	. 1	E R		8 0 0	1		4 # #	3 0 4		9 4		7		2.	1	:	* * * *	
(10)	7.	27	: :	į	14	51	:	=	c	iv	1			w			33	94	9.9	00 X	t =	31	94	=	- w	- 10 - 10	129	23	91	0,			S.E.	1	w,	-	2	rı	4.6
6	33	의 <u>의</u>		e a	-1	2	:	13	-	. 4	-	20		3	72		컨	16	4	16	2 4	501			3 5	0.00	081	E	24	27		:	34		-	* 4	0	-	30
(8)	261	007	314	115	376	300	302	421	301	Soc	288	328	376	985	214	251	290	117	196	40%	306	375	327	375	356	356	327	301	262	290	291	296	270	8	376	347	373	- F.	306
(7)	267	155	301	292	399	296	303	450	318	313	296	314	284	303	231	261	313	304	368	464	345	370	314	787	326	375	340	307	327	783	3.8	304	301		3/5	240	332	313	376
9)	528 344	314	615	569	775	596	605	871	619	611	584	642	260	589	445	512	603	575	529	873	651	745	641	513	50 C	731	199	865	622	573	619	009	571	740	/47	667	/20	979	671
(5)	100 56	55	84	88	103	68	011	183	119	123	134	123	118	117	06	106	134	109		167	133	138	118	96	011	135	118	110	1117	901	56	104	86	191		1 10	100	100	00
(4)	97 56	35	84	88	103	68	110	183	119	123	134	123	81	117	06	106	134	109	=	167	133	138	113	96	110	135	811	110	11.7	901	98	50	86	101		101	11	69	06
(3A)																																							
(3)	349	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	37.1	372	373	374	375	376	377	378	379	380	381	382	35 S	28.4	304	365	300	1981	570
(2)	Ward 11 (Contd.)																																						
Ξ	Ward																																						

288 275 376 347 341

170 143 201 200 181

**:** : : : :

32 33 37 21 3

155 148 197 166 166

: : : : :

:-:::

: : : : :

: : : 4 :

34 33 4 4

156 152 197 172 172

344 345 346 347 348

## PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

#### HYDERABAD DISTRICT

Name of Town!   E.B.   Total Main   Agricultural   Coults   Coul								W	Z	O M	RKE	RS			The state of the s		Control of the last of the las
Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales   Males   Fernales    Loca- tion Code No.		E.B.	Tota W	al Main orkers	Cultiv	ators	Agrico Labo (I	ultural urers I)	He Industi factur cessing cing &	ousehold ry, Manu ing, Pro- g, Servi- Repairs V (a) J		er Worke, IV, V(b		urginal Orkers	Non-v	Vorkers	
(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (20) (27) (27) (27) (27) (27) (27) (27) (27				Males		Males	Females	Males	Females	Males	Females	Males	Females	-	Females	Males	Liemales
324 136 22 1	3	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	i	(26)	(27)	(87)
324         136         22         1             135         22         1         150           325         151         24           1           150         24          165           327         141         11             141         11           145           329         143         37             141         11           145           330         120         19						52	ECUND	ERABAD	DIVISI	ON (Co	ntd.)		mande from these constitutions and	- Company	· · · · · · · · · · · · · · · · · · ·	i i	Promise a market
5         155         20            2         155         18	Vard	11 (Santde)	324	136	22	П	9	:	;	:		135	رر	-	-	051	900
151         24          1          1			325	155	20	:	:	:			. ~	155	. ≃	•		0.7	213
141       11          141       11        145       14       11        145       14       14        14       14        145       13        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147        147         147        147         147         147			326	151	24	:	:	-	:	:	;	150	24.	: :	: :	168	3 2
137         13           5          132         13          147           120         19              176           176           120         19			327	141	= ;	:	:	:	:	:	:	141	-	:	:	145	262
143         37             176           120         19              130         19          135           136         19            1			3.0	137	13	:	;	:	:	S	:	132	13	:	:	147	271
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			329	143	37	÷	:	:	:	:	:	143	37	:		921	747
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			330	120	19	:	:	:	:	:	:	120	16	:	: :	135	204
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			331	187	16	:	:	:	:	C)	:	185	19	:	: :	235	370
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			33%	130	Ξ,	:	:	:	:	<u></u> į	:	135	11	:	:	141	266
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			333	III	9 _I	-	•	:	:	1	i	110	16	:	÷	126	219
119     7       139     28       174     41       139     28       174     41       163     21       163     21       163     21       163     21       164     11       165     18       166     18       160     23       143     4       143     4       160     23       143     4       160     131       160     131       160     132       160     133       160     134       160     135       160     130       160     131       160     131       160     132       160     134       160     135       160     130       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131			334	146	15	;		-				7.	;				į
139     28       174     41       163     21       164     41       165     21       165     21       165     18       165     18       165     18       166     18       167     18       168     18       169     6       160     23       143     4       143     4       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131       160     131 <tr< td=""><td></td><td></td><td>335</td><td>119</td><td>7</td><td>:</td><td>:</td><td>-</td><td>:</td><td>:</td><td>-</td><td><u> </u></td><td>7</td><td>:</td><td>:</td><td>1.57</td><td>208</td></tr<>			335	119	7	:	:	-	:	:	-	<u> </u>	7	:	:	1.57	208
174     40     8     135     20      182       163     21      1      1      167     41      174       133     20       1      161     21     3      177       165     18        15     1     150     17      156       139     6        1     8     159     15      177       143     4     2       10      131     4       155			336	130	36	;	:	:	÷	:	: *	6]	7	:	:	150	235
163     21      1      1      161     21     3      174       133     20            15     1         177       165     18 <td></td> <td></td> <td>337</td> <td>721</td> <td>7 7</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>4</td> <td>œ</td> <td>135</td> <td>20</td> <td>:</td> <td>:</td> <td>182</td> <td>303</td>			337	721	7 7		:	:	:	4	œ	135	20	:	:	182	303
133     20      1      1      161     21     3      177       165     18         15     1     150     17      135       139     6         13     6       158       160     23        10      131     4       177       143     4     2        10      131     4       155			220	162	4.	:	:	:	:	7	:	167	41	:	:	174	282
133     20          150        150        150        135       139     6            158       160     23            177       143     4     2               143     4     2			000	cor	77	:	:		:	_	:	191	21	ю	:	177	29.3
165     18       15     1     150     17      135       139     6         138      158       160     23        1     8     159     15      177       143     4     2       10      131     4       155			339	133	20	:	:	:	÷	:	:	133	20	:	:	156	246
139     6              158       160     23             177       143     4     2			340	165	18	:	:	:	:	15	_	150	17		•	135	27.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			341	139	9	:	:	:	:	; ;	• :	139	9	: :	: :	158	27.1
131 4 155			342 343	160	23	: '	:	;	÷	<del></del> ;	8	159	15	:	:	177	291
			2	-	<b>-</b>	4	:	÷	:	0	:	131	4	:	:	155	277

(28)	196 169 187 151 303	273 368 279 282 407	288 273 256 286 286	251 191 229 274 254	389 389 300 324 304 304 304 304	280 264 265 267 267 268 268 268 333 333 333	282
(27)	140 103 111 74 152	154 222 155 155 193	156 144 134 145 154	150 112 119 152 160	130 133 168 168 168 168 183 183 183	451 451 451 451 451 451 451 451 451 451	13
(26)	:::::	<b>! ! ! ! !</b>	::::ci :	1::::	::::::::::::::::::::::::::::::::::::::		
(25)	:::::	: : : <b>: :</b>	:::::	:::::		[7 m   ]   ]	F-4
(24)	59 2 17 6	4 17 20 13	13 32 13 14	32 23 10 13	22 12 18 18 18 18 18 18 18 18 18 18 18 18 18	20 27 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23
(23)	127 70 118 80 147	138 175 135 147 246	160 169 162 163 130	151 119 142 160 144	138 227 176 176 184 159 143 143 143 156	150 150 128 141 148 159 165	131
(22)	9 17 17 1 2	: :4 :-	27	ш : П ш и	7 2 7 7 1	7	*
(21)	: : 9 - 1	:: :° = 11	2 : :4 :	cı : :- :	- N	- : : : : : : : : : : : : : : : : : : :	3
(20)	:::::	: : : : <b>:</b>	::::::	1111			*
(19)	: : : : =	: : : : :	:::::	11:::			:
(18)	:::::	:::::	:::::	1:11	11111 111	11 1111 1111	*
(17)	: : : : :	:°:::	:: 17 :		::! <del>"</del> : !!!		:
(16)	65 2 19 8 8	4 8 21 20 14	13 25 32 40 14	35 23 22 16 17	20 20 5 6 13 8 8	22 14 5 10 6 10 6 10 6 10 6 10 6 10 6 10 6 10	73
(15)	127 70 128 81 149	138 177 141 148	162 169 162 169 130	153 119 142 161 144	138 227 177 187 160 132 143	150 151 129 148 143 159 159 160	131
(3)	349 350 351 352 353	354 355 356 357 357	359 360 361 362 363	364 365 366 367 368	369 370 371 372 373 373 374 375	377 379 380 381 382 383 385 386	220

(1) (2) Ward 17 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

Ward 11 (Concld.) 521  Ward 11 (Concld.) 522  523  524  525  526  527  528  Ward 11 Total  Ward 12 388  393  394  395  396  397  400  401	E.B. in		No. of	T. (inclu and Ho	Total Population (including Institutional and Houseless Population)	tion ational ulation)	Scheduled Castes	d Castes	Scheduled Tribes	Tribes	Literates	
(2) (3)  1 (Concld.) 521 523 523 524 523 524 525 725 528 727 528 388 389 390 391 392 393 393 393 394 395 396 397 400		tial houses	Flouse-s holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
1 (Coneld.)		(3A) (4)	(5)	(9)	(7)	(8)	(6)	(10)	(E)	(12)	(3)	(14)
1 (Concid.)			SECUN	SECUNDERABAD DIVISION (Contd.)	DIVISION	(Contd.)						
1 Total	521	96	96	009	323	277	32	21	C		280	7
1 Total	522	16	76	589	295	294	34	36	:	:	275	238
1 Total	523	100	100	620	322	298	67	31	:	:	298	211
1 Total	524	118	118	664	328	336	75	89	:	:	245	183
1 Total	525	95	95	564	279	285	52	42	:	:	224	175
1 Total	526	120	120	694	371	323	97	16	66	4	270	147
1 Total	40%	102	102	6740	280	096	44	44			241	174
1 Total	528	119	119	029	336	334	16	87	77	73	284	981
1 Total												
		7,880	7,981	44,795	22,828	21,967	2,104	2,018	144	128	15,895	11,150
389 391 392 393 394 395 396 396 398 399 400	388	109	109	615	310	305	:	:	:	:	255	212
390 391 393 394 395 396 397 398 399 400	389	126	126	630	321	309	ĸ	7	5	C1	226	120
391 393 394 395 396 397 398 399 400	390	66	66	599	313	286	:	:	•	:	300	06
392 393 394 395 396 397 400 400	391	109	109	577	311	266	70	æ	:	:	111	17
393 394 395 396 397 398 399 400	392	82	82	477	241	236	۳	7	፥	:	187	611
394 395 396 397 400 400	393	106	106	581	308	273	æ	\$	4	2	244	23
395 396 397 398 399 400 401	394	100	100	524	281	243	•	:	•	¹ :	232	142
396 397 398 399 400 401	395	116	116	709	367	342	33	3	:	:	274	162
397 398 399 400 401	396	103	103	581	290	291	162	145	CI	3	192	86
398 399 400 401	397	84	84	417	208	209	150	149	:	:	127	76
399 400 401	398	89	89	520	255	265	<i>L</i> 9	69	:	:	173	125
401	399	110	110	637	320	317	158	152	:	:	213	128
401	400	91	91	492	245	247	150	158	:	:	179	92
407	401	66	66	536	269	267	09	72	14	14	154	92
402	402	85	85	547	274	273	51	50	:	:	189	126

(14)	51	106	45	77		10	16	Ξ	91	155	7:		64.	<u> </u>	Ξ	13	146	135	2	350	338	259		657	223	154	108	201	17.3	57	9, 1	08	183	26	178	1	171	9.5	861	173	1.34	ŧā	10	148
(13)	294	268	108	17.1	2	5	208	201	POC	186	011	5	2	253	316	308	231	217	187	1	319	357		310	256	7	217	288	2.33	1	IUS	1.38	268	308	204	200	6.7	186	100	333	376	113	101	101
(12)	4					•	œ	4	*1	٠ :	:		٠.		7	:	c:	¥	-	:			,	٠,	* * *	-1	* * *		, e	*			8 6	9 9	7	খ	9	:	2			8.0		* *
(11)	9			:		:	S	C:	4	- ;	: :	S.	c		5	1	23	2		* > *	H 4	E	*	c	•	:	2 4	* *	4 8	:			4 *		2	لرسما	4	1	90					
(10)	64	157	9	108	30	2	228	116	80	16	46	31	7.	-	12	108	袋	96	69	39	1.1	9	ř	<del>.</del>		- 1	14	9	32	54	25	12	171	81	09	99	59	130	20	156	201	-	· 5×	r'o
6)	59	144	01	118	30		258	115	72	17	37	74	-1	a	=	110	7.1	100	73	35	17	7	ş	Ų	7		×	S	48	56	05	13	116	30	70	72	29	129	72	145	95	e e	×	70
(8)	416	438	191	235	137		290	329	292	264	216	171	1000	300	232	249	787	295	233	406	403	395	0 8.6	338	312	288	284	343	264	299	255	277	377	371	365	275	302	281	218	200	248	158	243	3
(2)	436	432	207	280	142	l ·	308	334	302	290	216	300	300	77	283	273	303	315	244	388	375	432		334	308	335	290	341	296	318	273	339	357	369	382	318	290	316	215	396	270	172	246	014
(9)	857	870	398	515	279		598	663	594	554	432	173	1.0	170	515	522	290	610	477	794	778	827	600	760	079	679	574	684	980	617	528	919	734	740	747	593	592	265	433	879	30	330	489	FaL
(5)	122	149	57	72	57		109	114	128	116	90	121	131	134	92	901	127	126	85	151	133	158	ç	777	123	130	50	130	105	116	108	136	152	146	140	108	114	131	40	119	100	96	92	2
(4)	122	149	57	72	57		109	114	128	116	06	121	124	134	26	901	127	126	85	151	133	158		777	123	130	93	130	105	116	108	136	152	146	140	108	114	131	84	119	100	94	62	100
(3 <b>A</b> )																																												
(3)	403	404	405	406	407		559	408	409	410	411	412	412	614	414	415	416	417	418	419	420	421	6	777	423	474	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	*

(1) (2) Ward 12 (Contd.)

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

_	
TOTOTOTA	5
10	2
E	_
110	٦
-	3
-	X DEX A KAD
1	4
-	Ý
1	2
1	>

Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Hous							M	AIN	``	ORK	HR	ω					
Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Fernates Marles Ferna	Loca- tion Code No.	Name of Town/ Ward	E.B.		tal Main orkers [-IX]	Cultiv	ators T)	Agrica Labo (I)	1	Houstr Industr facturi cessing, cing &	usehold ng, Pro- , Servi- Repairs (a)		ir Worker IV, V(b)		rginal orkers	Non	Workers
Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap   Cap				Males	Females	Males	Females	1 1	Females	Males	Females	Males	Females	• 1	Females		Females
rd 11 (Concld.)	(1)	(2)	3	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
Concid.   321							S	CUNDI	ERABAD	DIVISI	ON (Co	ntd.)					
(Coneid, 521 142 21 172 51 51 51 51 51 51 51 51 51 51 51 51 51																181	256
Total   10,988   1,421   13   14   15   15   17   17   17   17   17   17	Vard 11	(Concld.)	521	142	77	:	:	:	:	:	:	142	33	: :	: <b>:</b>	148	261
1.0			522	147	33	:	:	;	: 1	:	: ;	139	15	: :	:	183	283
170   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120			523	139	<u>.</u>	:	:	: ;		: :		171	12	;	:	157	324
526       162       19            152          152          157       9         176         528       160       21            176         176         528       160       21 <td></td> <td></td> <td>\$7¢</td> <td>171</td> <td>7 7</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>: :</td> <td>:</td> <td>:</td> <td>129</td> <td>7</td> <td>:</td> <td>:</td> <td>150</td> <td>278</td>			\$7¢	171	7 7	: :	: :	: :	: :	:	:	129	7	:	:	150	278
526         162         19              152          209           527         137         9                 152           528         130         21			243	(7)	•	•											
Total   10,968   1,421   13               156       176       176       176       176       176       176       176       176       176       176       176       176       176       175       175       175       175       175       175       176			476	162	19	:	:	:	:	:	:	162	10	:	:	203	304
Total   10,968 1,421 13			52C	137	6	:	:	:	:	:	÷	137	0	:	:	152	251
10,968   1,421   13     6     126   126   10,814   1,295   11   6   11,869   20,6   13   38   125   14         11     124   14       155   390   141   6   2       11     11   11			528	160	21	:	:	:	:	:	:	160	21	:	:	176	313
388         125         14         1           1         14            165         13         1	Vard 11	Total		10,958	1,421	13	:	ιο	:	126			1,295	11		11,859	20,540
388       125       14       1         124       14         155         389       165       14         1         155         155         390       141       6       2         2        137       6         172         391       123       3         1        2        199       3         139         394       127       7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td>6</td>																,	6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	/ard 12		388	125	14	-	:	:	:	:	፥	124	14	: -	:	185	291 205
141     6     2      176       123     3       4      119     3     12     1     176       123     3       1      2      99     3      139       120     5     1      1     7     1     109     3      188       127     7         127     7      154       149     5          134     6       156       134     6           156       107     11          156       107     11           101       113     4            179       141     16             101       112     11			389	165	14	:	:	:	-	:	:	CO!	CT "		:	3 5	080
123     3       4      4      170       102     3       1      2      99     3      139       120     5            188       127     7                149     5                 134     6 </td <td></td> <td></td> <td>390</td> <td>141</td> <td>9</td> <td>7</td> <td>:</td> <td>:</td> <td>:</td> <td>7</td> <td>:</td> <td>137</td> <td>9 (</td> <td>: ;</td> <td>: <del>-</del></td> <td>7/1</td> <td>767</td>			390	141	9	7	:	:	:	7	:	137	9 (	: ;	: <del>-</del>	7/1	767
120     5     1      1     7     1     109     3      138       120     5     1            154       149     5             154       134     6 <t< td=""><td></td><td></td><td>391</td><td>123</td><td>en</td><td>:</td><td>:</td><td>:</td><td>:</td><td>4</td><td>:</td><td>119</td><td>n (</td><td>77</td><td>-</td><td>120</td><td>733</td></t<>			391	123	en	:	:	:	:	4	:	119	n (	77	-	120	733
120     5     1      3     1     7     1     109     3       154       127     7             154       149     5                134     6 <t< td=""><td></td><td></td><td>392</td><td>102</td><td>င</td><td>:</td><td>:</td><td>-</td><td>:</td><td>7</td><td>:</td><td>66</td><td>r.</td><td>:</td><td>:</td><td>CCT</td><td>Ç</td></t<>			392	102	င	:	:	-	:	7	:	66	r.	:	:	CCT	Ç
127     7			202	120	v	-	:	m	1	7	-	109	3	:	:	188	268
134     5      2      1      146     5      18       134     6         134     6      156       107     11         1     101       101       113     4         113     4      179       141     16     4         119     16       126       112     11            138			304	127		٠ :	;	•	:	;	:	127	7	:	:	154	236
134     6           156       107     11         101       101       113     4         113     4      101       141     16     4         179       119     16         110         112     11			395	149	· v	: :	:	7	:	-	:	146	ς,	:	:	218	337
107     11        11     107     10       101       113     4         113     4      142       141     16     4      3      2      119     16      179       119     16       1     11     11     11     11     11     138			366	134	9		:	:	:	;	:	134	9	:	:	120	285
113     4          113     4      142       141     16     4      3      2      132     16      179       119     16        11     11     11     11     138       112     11            138			397	107	11	:	:	:	:	, E		107	10	:	፥	101	198
141     16     4      3      2      132     16       179       119     16       11     11     11     11     13       112     11        11     11     11     138			308	113	4	:	:	- 00	:	:	:	113	4	:		142	260
119 16 126 126 17 138 18 117 19 7 138			300	141	16	4	:	e	:	7	:	132	16	:	:	179	301
112 11 11 11 11 19 7 138			400	119	16	;	:	:	:	:	:	119	16	:	:	126	231
			401	112	11	;	:	:	:	-	:	111	=	19	7	138	249

(28)	416 432 189 230 135	287. 286. 286. 286. 298. 285. 285. 285.	238	284 225 363 341 338	82 F 55	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	348 200 200 200 200 200 200 200 200 200 20	5 8 5 5 E
(22)	244 243 124 160 85	152 168 151 115 1168 168	134	175 145 189 188 188	195 175 185 185 185 185	158 158 158 158 158	158 158 146	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
(56)	::::::	; [n ; ] n = [	i i		i : : : :	1	= 0 4 1 1	*
(25)	: : : : :	1   6   1   6   1	-	17 117		- 4 ° 0 pass - 2 • 6 3	11111	0 20 10 10 10 10 10 10 10 10 10 10 10 10 10
(24)	9000	8 6 4 8 7 4 H &	= 2 :	8 43 58 57	38 14 20 47	8 2 2 2 2	RAMMA	877728
(23)	190 189 83 118	156 166 155 139 98 155 151	138	138 96 198 178 172	157 140 134 101 156	130 151 140 146	176 178 139 150 171	98 140 130 91
(22)	:: <b>:</b> : :		; m	1111	en : 4 ; ;	1100	- 114 1	₹ ; ; ; ; ;
(21)	7 : : : 7	:::::::::::::::::::::::::::::::::::::::	. 63	21112	: 1 • 1	0 4 TE	i so i en i	- ! : : :
(20)	:::::	:::: <b>::</b> ::::	. w	; ; ; * ;	:: 7 : 1	1	8 1 6 9 7 1 5 8 8 7 2 7 8 5	
(19)	:::"		9	: : : ° :	:::2:	11111		0 4 1 2 4 9 8 1 4 4 9 9 1 5 6
(18)	:::::		: :	:::::			1 3 1 1 4	0 h p 9 0 h h h h 0 0 h h 30 0
(17)	:	::::= ==:	: :	::::	- : ! : !		11,131	
(16)	: 9 7 5 7	8 19 8 8 7 7 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1	. 11 61	11 8 43 62 57	50 38 14 20 47	28 23 24 24	36 39 30 30	22 23 23 23 23 23 23 23 23 23 23 23 23 2
(15)	192 189 83 120 57	156 166 155 139 101 157 153	139	140 98 199 187	158 140 111 156	130 160 144 183	176 183 170 170	99 140 130 111
(3)	403 404 405 406 407	559 408 409 410 411 412 413	415	417 419 420 421	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	428 429 430 431	432 434 435 435	438 440 440 440
(2)	12 (Coutd.)		ε					
(E)	Ward 1.							

PRIMARY CENSUS ABSTRACT

HYDERABAD MUNICIPAL CORPORATION

Care   No. Kins. Registrate   Holds   Ferroirs   Males   Ferroirs	Loca-	Name of Town/Ward	E.B.	Area in Sq.	No.of Occupied	No. of	To (inclue and Hot	Total Population (including Institutional and Houseless Population)	ttion utional vulation)	Schedule	Scheduled Castes	Scheduled Tribes	l Tribes	Literates	
C2	Code No.		Zo	Kms.	Residen- tial houses	House holds	Persons	Males	Females	Males		Males	Females	Males	Females
442         76         76         76         46         235         339         314         44         4         1         1         256           443         118         118         61         391         212         179         7         6         9         5         171           444         61         61         391         212         179         7         6         9         5         171           445         109         109         506         275         241         250         1         1         6         9         5         171           445         109         109         506         275         231         1         6         9         5         171           448         76         16         30         271         361         4         6         4         5         171           448         76         34         20         271         361         3         3         3         3         3         3         3         3         3         3         4         4         6         6         3         171         3         3         3	(1)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	March Selection	(13)	(14)
442         76         76         460         225         235         14         14         14         14         19         17         19         17         44         4         4         1         1         256         44         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         1         1         256         275         201         201         201         301         302         302         303         303         303         303         303         303         303         303         303         303         303         303         303         303         303         303         303         303         303         303         303 <td></td> <td></td> <td></td> <td></td> <td></td> <td>SECUNI</td> <td>ERABAD</td> <td>DIVISION</td> <td>(Contd.)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						SECUNI	ERABAD	DIVISION	(Contd.)						
443         118         118         673         399         314         4         4         1         256           444         61         61         61         61         391         212         179         7         6         9         5         171           444         87         80         241         273         273         17         6         9         5         171           445         109         109         506         275         231         5         5           337           448         76         401         361         4         6         4         5         344           450         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44	Trank 1	Could	442		16	76	460	225	235	14	14	:	:	197	169
61         61         61         391         212         179         7         6         9         5         171           87         87         500         241         259         1         1         0         9         5         171           109         109         506         275         231         5           23         171           157         157         762         401         361         4         6         4         5         344           151         121         642         318         324         2         1           173           121         121         642         318         324         2            173           178         138         209         209         4         3           173           119         119         597         305         209         4         3           173           119         119         597         304         3	aro 1	(conia.)	443		118	118	623	309	314	4	4	_		256	221
87         87         500         241         259         1         1          213           109         109         506         275         231         5           237           167         169         506         275         231         5           237           76         76         38         207         180 </td <td></td> <td></td> <td>444</td> <td></td> <td>61</td> <td>61</td> <td>391</td> <td>212</td> <td>179</td> <td>7</td> <td>9</td> <td>6</td> <td>ĸ</td> <td>171</td> <td>113</td>			444		61	61	391	212	179	7	9	6	ĸ	171	113
199         109         506         275         231         5           237           157         76         401         361         4         6         4         5         344           76         76         387         207         180			445		87	87	200	241	2.59	-	-	:	:	213	191
157         157         762         401         361         4         6         4         5         344           76         76         387         207         180 <t< td=""><td></td><td></td><td>446</td><td></td><td>109</td><td>109</td><td>206</td><td>275</td><td>231</td><td>5</td><td>ĸ</td><td>:</td><td>:</td><td>237</td><td>179</td></t<>			446		109	109	206	275	231	5	ĸ	:	:	237	179
76         76         387         207         180          173           121         121         642         318         324         2         1           173           44         44         191         92         399            150           138         138         209         209            150           119         119         597         305         292         26         19           150           119         119         597         305         292         26         19           150           119         119         329         288         71         71         8         6         214           131         132         617         329         288         71         71         8         6         214           109         622         297         325         95         80         8         111         171           85         85         452         233         219			447		157	157	762	401	361	4	9	4	ĸ	344	261
121         121         642         318         324         2         1          256           44         44         191         92         99            79           44         44         191         92         99            79           138         720         384         336           23         17         301           119         119         597         305         292         26         19           246           131         132         617         329         288         71         71         8         6         214           82         82         381         179         202         27         34                 246         214 </td <td></td> <td></td> <td>448</td> <td></td> <td>2/2</td> <td>92</td> <td>387</td> <td>207</td> <td>180</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>173</td> <td>144</td>			448		2/2	92	387	207	180	:	:	:	:	173	144
44         44         49           70           78         78         418         209         209           70           138         138         720         384         336           23         17         301           119         119         597         305         292         26         19           246           131         132         617         329         288         71         71         8         6         214           82         82         381         179         202         27         34           113           109         109         622         297         325         95         80         8         11         171           109         109         622         297         325         95         80         8         11         171           85         85         467         245         222               113           85         95         615         325         <			449		121	121	642	318	324	C	-	:	:	256	217
78         78         418         209         209         4         3          159           138         138         720         384         336           23         17         301           119         119         597         305         292         26         19          246           131         132         617         329         288         71         71         8         6         214           82         82         381         179         202         27         34           113           109         109         622         297         325         95         80         8         11         171           89         89         467         245         222                 203           85         85         461         23         222			450		44	44	191	92	66	:	:	:	:	67	76
138         138         720         384         336           23         17         301           119         119         597         305         292         26         19          246           131         132         617         329         288         71         71         8         6         214           82         82         381         179         202         27         34          113           109         109         622         297         325         95         8         11         171           89         89         467         245         222             171         171           85         85         452         233         219 <td< td=""><td></td><td></td><td>451</td><td></td><td>78</td><td>78</td><td>418</td><td>209</td><td>209</td><td>4</td><td>e</td><td>:</td><td>:</td><td>159</td><td>136</td></td<>			451		78	78	418	209	209	4	e	:	:	159	136
138         130         720         364         530         27         71         8         6         246           119         119         597         305         292         26         19          246           131         132         617         329         222         71         71         8         6         214           82         82         381         179         202         27         34           113         171           89         89         467         245         222               203           85         85         452         233         219              203           85         85         452         233         219                                 .			4		•	000	0.00	787	336			23	17	301	226
119     119     597     305     292     26     19      240       131     132     617     329     288     71     71     8     6     214       82     82     381     179     202     27     34       113       109     109     622     297     325     95     80     8     11     171       89     89     467     245     222         203       85     85     452     233     219         205       95     95     615     325     290     17     21        17       120     120     551     280     271     61     49     8     11     225       107     107     491     256     235     15     10     2     2     162       109     109     550     287     263              114     114     596     304     292     21     10     12     11     2       107			452		138	138	07/	100	Occ	: 1	: :		-		200
131       132       617       329       288       71       71       8       6       214         82       82       381       179       202       27       34         113         109       109       622       297       325       95       80       8       11       171         89       89       467       245       222           203         85       85       452       233       219           203         95       95       615       325       290       17       21 </td <td></td> <td></td> <td>453</td> <td></td> <td>119</td> <td>611</td> <td>297</td> <td>305</td> <td>292</td> <td>56</td> <td>19</td> <td>:</td> <td>:</td> <td>240</td> <td>407</td>			453		119	611	297	305	292	56	19	:	:	240	407
82         82         381         179         202         27         34          113           109         109         622         297         325         95         80         8         11         171           89         89         467         245         222             203           85         85         452         233         219              203           95         95         615         325         290         17         21			454		131	132	617	329	288	7.1	71	œ	9	214	115
89         89         467         245         222             203           85         85         452         233         219             203           85         85         452         233         219              203           95         95         615         325         290         17         21              73           120         120         551         280         271         61         49         8         11         225           107         107         491         256         235         15         10         2         2         162           109         109         550         287         263                11         239           114         114         596         304         292         21         10         12         11         239           207         207         1,037 <td></td> <td></td> <td>455</td> <td></td> <td>87</td> <td>82</td> <td>381</td> <td>179</td> <td>202</td> <td>27</td> <td>34</td> <td>:</td> <td>:</td> <td>113</td> <td>11</td>			455		87	82	381	179	202	27	34	:	:	113	11
89         89         467         245         222            203           85         85         452         233         219             205           95         95         615         325         290         17         21          73           38         38         223         125         98            110           120         120         551         280         271         61         49         8         11         225           107         107         491         256         235         15         10         2         2         162           109         109         550         287         263               114           114         114         596         304         292         21         10         12         2         141           207         207         1,037         561         476         36         35         49         31         354			456		109	109	622	297	325	95	200	∞	П	171	96
85         85         452         233         219            205           95         95         615         325         290         17         21          73           38         38         223         125         98           110           120         120         551         280         271         61         49         8         11         225           107         107         491         256         235         15         10         2         2         162           109         109         550         287         263              141           114         114         596         304         292         21         10         12         11         239           207         207         1,037         561         476         36         35         49         31         354			457		68	68	467	245	222	:	;	:	:	203	178
95         95         615         325         290         17         21          73           38         38         223         125         98           110           120         120         551         280         271         61         49         8         11         225           107         107         491         256         235         15         10         2         2         162           109         109         550         287         263             11         239           207         207         1,037         561         476         36         35         49         31         354			458		85	85	452	233	219	:	:	:	:	205	174
38     38     38     223     125     98       110       120     120     551     280     271     61     49     8     11     225       107     107     491     256     235     15     10     2     2     162       109     109     550     287     263        114       114     114     596     304     292     21     10     12     11     239       207     207     207     1,037     561     476     36     35     49     31     354			459		95	95	615	325	290	17	21	:	;	73	46
120         120         551         280         271         61         49         8         11         225           107         107         491         256         235         15         10         2         2         162           109         109         550         287         263            141           114         114         596         304         292         21         10         12         11         239           207         207         1,037         561         476         36         35         49         31         354			460		38	38	223	125	86	:	:	:	:	110	99
107     107     491     256     235     15     10     2     2     162       109     109     550     287     263        1141       114     114     596     304     292     21     10     12     11     239       207     207     207     1,037     561     476     36     35     49     31     354			461		120	120	551	280	271	19	49	∞	=	225	187
109 109 550 287 263 141 114 114 596 304 292 21 10 12 11 239 207 207 1,037 561 476 36 35 49 31 354			462		107	107	491	256	235	15	10	2	7	162	109
114 114 596 304 292 21 10 12 11 239 207 207 1,037 561 476 36 35 49 31 354			463		109	109	550	287	263	:	:	:	:	141	74
207 207 1,037 561 476 36 35 49 31 354			464		114	114	965	304	292	21	10	13	=	239	208
			465		207	207	1,037	195	476	36	35	49	31	334	202

£	(2)	(3)	(3A)	(4)	(2)	(9)	(7)	(8)	(8)	(10)	(11)	(12)	(13)	(14)
Ward 12 (Contd.)	4.)	467		96 125	96	520 816	258 389	262	7 97	13	٠	7	363	369
		469		129	129	\$79	290	289	35	37	4	Me.	×	
		470		135	135	009	319	281	ဘင	4	:	:	366	3
		471		130	130	637	341	296	;	į	:	:	Ut-7	1
		472		107	107	529	271	258	4	S	4		200	140
		473		107	107	554	784	270	4	**		:	2	152
		474		106	901	551	291	760	***	* *	*		=	170
		475		82	82	427	193	2.14	4	v.	*	:	153	130
		476		115	115	604	308	367	_	Ŧ	3	2K 16 19	7	187
		477		114	114	699	320	149	23	0.	.63		517	7.
		478		102	102	547	282	265	۳	_	3 .9 .9		3.45	101
		479			Secret Secret Secret	528	278	250	6	~	~		111	-
		480		133	133	648	331	317		-1	-:	9 4 7	1117	11.00
		481		113	113	551	37.8	127	×	Ξ	1 9 -7	*	X97	158
		482		79	82	447	235	2112	•	~,	;	3	10.0	3
		463		155	155	720	360	160	20	r	F.3.	*	**	-
		488		117	71	574	162	28.3	**	-1	***************************************		-	7-16 7-16 7-16
		465		126	9.1	584	319	597				(h)	5	20%
		486		148	148	725	370	355	1	80	_	r-	Z.	× = = = = = = = = = = = = = = = = = = =
		487		101	101	551	60%	248	च्ये	ri	rame*	-/	1.0.1	1.
		460		99	99	471	243	20,00	1.	11		* * *	-	(4)
		489		8	66	969	326	270	**	7.7	***	**	No. of pr. of second	3
		490		97	100	929	767	652	<b>.</b> .		5.4	+	=	3
		164		130	130	694	349	ing.	2	2	PP.	-	× 5	5
		492			115	829	300		41	***			357	4
		40.5		141	and dip	7:57	30	子を	22	-	ī		la.	7
		464		154	154	- 16	473	かかり	pr.	2	*		20	=
		495		5	122	704	A. A.	2	56	Ç		7	2	
		496		121	CHARLES THE SERVICE OF THE SERVICE O	299	50	-	er.	entile resign			33	** // *****
		497		601	100	504	Sequence of the sequence of th	96	F4	(*Au.	Ŧ	1	1.7 1.7 1.7 1.7 1.7	20
		498		101	armo (ma) (ma)	96*	5	personal many filters	7	×.		4		*
		466		901	901	544	173	-	Pi				1.36.	9014 10P 20RE
		200		144	144	6.55	160	× 61.	Prov.	58.				Ottopic etc. encode
		109		126	126	624	Management andry	107		****	:		ispeda.	-
		502		137	137	614	7.7	287		- CR0. 1346 1846	3		- 1	2
		*03		140	140	399	141	-	5	3	yann		70	200
		304		101	107	\$ 4	36	180	. 0	**			7	. 68
		505		-	· •	596	101	304	å	ā.	Prof.	: =		
		50¢		1 2	100	437	186	12.6	*	× ×	3	des.		× 4 4
		arm's		101	104		e na	- 1 -		1	6		315	1

## PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

HYDERABAD MUNICIPAL CORPORATION

Household   Carifford   Cari	Total Main   Agricultural   Casing, Seryical Cultivators   Casing, Service   Casing,							Z	N	⊃ ≽ `	¥	<u>1</u>	2					
Males Fonutes Males Femules Femules Males Femules Males Femules Femules Femules Males Femules Males Femules Males Femules Males Femules Femules Males Femules Femules Males Femules Males Femules Males Femules Males Femules Femules Males Femules Males Femules Males Femules Males Femules Femules Males Femules Males Femules Males Femules Males Femules Femules Males Femules Males Femules Femules Males Femules Males Femules Males Femules Males Femules Femules Femules Femules Fe	Malles Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Males Fernales Fernales Males (13) (15) (16) (17) (18) (19) (20) (21) (23) (24) (25) (26) (27) (26) (27) (26) (27) (27) (27) (27) (27) (27) (27) (27	Loca from Code No.		T.B.	Tot W.	al Main orkers	Cultiv	ators T)	Agricult Labourd	<	Hou Industry facturing, cessing, cing & 1	sehold , Manu- ig, Pro- Servi- Repairs (a)	Other (III, I & VI	Workers V, V(b) to IX)		rginal rkers	Non-W	orkers
(2) (3) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (27) (26) (27) (26) (27) (26) (27) (26) (27) (26) (27) (26) (27) (26) (27) (27) (27) (27) (27) (27) (27) (27	Carrell				Males	Females	Males	Females	1	- 1	1	Females	) 1	Females	Males	Females	Males	Females
## SECUNDERABAD DIVISION (Contd.)  ## 101 9	## SECUNDERABAD DIVISION (Contd.)  ## 101 9	3	(2)	(3)	(15)	(16)	(11)	(18)		(20)	(21)	(22)	(23)	(24)	(25)	(20)	(27)	(28)
442         101         9	442         101         9            4          101         9         3         4         444         445         145         28         3          444         445         115         28         3						SE	CUNDER	RABAD DI	VISION	(Contd	$\overline{\cdot}$						
443       149       28        4        4        4        145       28       3        157       444       445       118       25         111       445       115       25         111       141       147         111       141	443       149       28         4        4        4        4        4       44       44       44       44       44       44       44       44       44       44       44       44       44       44       44       44       44       17       1          15       25          15       25           17 <t< td=""><td>Ward</td><td>12 (Contd.)</td><td>442</td><td>101</td><td>6</td><td>÷</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>101</td><td>6</td><td>ю</td><td>4</td><td>121</td><td>222</td></t<>	Ward	12 (Contd.)	442	101	6	÷	:	:	:	:	:	101	6	ю	4	121	222
134       17       11       11       12       12       2       111         134       17       1       6       11       12       12       2       11         134       17       1       6       11       12       14       17       14         145       17       1       1       1       2       2       12       20       12         145       17       1       1       1       2       4       9       2       12       12         145       17       1       1       2       4       9       2       12       17         152       29       1       1       2       4       9       2       11       17         154       36       1       1       2       4       9       2       11       17         154       36       1       1       1       1       1       1       17       10       11       17       10       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11 <td>136       15                                                                                                              </td> <td></td> <td></td> <td>443</td> <td>149</td> <td>78</td> <td>:</td> <td>:</td> <td>÷</td> <td>:</td> <td>4 -</td> <td>: 1</td> <td>145</td> <td>28</td> <td>en e</td> <td>: 4</td> <td>157</td> <td>286</td>	136       15			443	149	78	:	:	÷	:	4 -	: 1	145	28	en e	: 4	157	286
134     77     11     6     11     12     17     17     141       199     22     11     11     12     14     17     11     141       185     17     11     11     12     14     17     11     11       184     17     11     11     12     14     17     11     11       192     22     11     11     24     96     7     11     11       194     17     11     11     24     96     7     11     11       194     36     11     11     11     11     11     11       184     36     11     11     13     90     14     10     11       116     26     11     11     11     11     11     11     11     11       116     26     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     11     <	134       17       11       6        17       17       17         17       17			444	86.	13	:	:	:	:	4	-	<u> </u>	25	c	c	111	101
199       22        199       22        202         85       22        112       113       113       113       113         48       17 <td>199       22                                                                                                              </td> <td></td> <td></td> <td>445</td> <td>134</td> <td>57</td> <td>: -</td> <td>: :</td> <td>. °</td> <td>: :</td> <td>; ;</td> <td>: :</td> <td>127</td> <td>17</td> <td>: :</td> <td>: :</td> <td>141</td> <td>214</td>	199       22			445	134	57	: -	: :	. °	: :	; ;	: :	127	17	: :	: :	141	214
199       22	199       22			•		:	•	•	•		į		į	i	•	i		i
85         22          85         22          122         144         17          173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         173         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174         174	85       22        85       22          145       17        1       2       47       9       2          48       11         1       2       47       9       2           192       29         1       26			447	199	22	i	:	:	:	÷	:	199	22	:	:	202	339
145       17        1        144       17        173         48       11         1       2       47       9       2        42         97       7         1       2       47       9       2        42         192       29            152       15         112	145       17        1        144       17          48       11         1       2       47       9       2          192       29            96       7           154       36            192       29           154       36                                                                   <			448	82	22	÷	:	:	:	:	:	82	22	:	:	122	158
48       11         1       2       47       9       2        42         97       7        1         1       2       47       9       2        42         192       29	48       11         1       2       47       9       2         97       7         1       2       47       9       2         192       29                 154       36 <td></td> <td></td> <td>449</td> <td>145</td> <td>17</td> <td>:</td> <td>:</td> <td>-</td> <td>:</td> <td>:</td> <td>:</td> <td>144</td> <td>11</td> <td>:</td> <td>:</td> <td>173</td> <td>307</td>			449	145	17	:	:	-	:	:	:	144	11	:	:	173	307
97       7        11        11        11        11        11        11        11         11	97       7        1        1        96       7         1        96       7                                                                                                   <			450	48	=	:	:	:	:		7	47	6	<b>C</b> 1	:	42	88
192     29         192     29       192       154     36         154     36       151       153     24          16     1     1     175       147     11            90       116     26	192     29          154     36         154     36         154     36         153     24         1     8     3         147     11          89     3         116     26          11     1     19         118     19               19                118     19               24     8               134     11               148			451	64	7	:	:	<b>-</b>	÷	÷	:	96	7	:	÷	112	207
154     36          151       153     24        1     8     152     16     1     175       89     3         89     3      90       147     11           90       116     26        1     1     1     1     10       118     19        1       115     26       115       18     19            115       39     6              115       34     8	154     36          154     36         153     24        1     8     152     16     1     1       147     11          89     3         116     26        1     1     1     19         118     19        1       1         39     6        1            134     11     1               127     10     1                 135     20			452	192	29	÷	;	:	:	:	:	192	29	:	:	192	307
153       24         1       8       152       16       1       1       175         89       3           89       3        90         147       11             90         116       26         1       1       1       1       90         118       19          117       19        150         118       19          1         115       26         115         39       6         1          115	153       24         1       8       152       16       1       1         89       3           89       3           147       11 <td< td=""><td></td><td></td><td>453</td><td>154</td><td>36</td><td>i</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>154</td><td>36</td><td>:</td><td>:</td><td>151</td><td>256</td></td<>			453	154	36	i	:	:	:	:	:	154	36	:	:	151	256
89       3            90         147       11         7       1       1       139       9         90         116       26         1        1       1       1       1       150        115         118       19          1         115	89       3        89       3           147       11        7       1       1       139       9           116       26         1        1       1       139       9            118       19         1        117       19			454	153	24	÷	:	:	÷	-	∞	152	16	-	-	175	263
147       11        7       1       1       139       9        150         116       26         1        11       1       129        129         118       19         1        1        115       26         115         39       6         1        6        32       6         286         54       8         1         54       8         71         134       11       1         2        131       11         146         127       10       1         2        131         144       18         139         135       20                     <	147       11        7       1       1       139       9           116       26         1        117       19			455	88	3	:	:	÷	:	:	:	89	3	:	:	90	199
116     26      11      11      11     129       118     19      1      1      1     11     19      3     115       39     6      1      1      6      32     6      286       54     8       1     1      71       134     11     1      2      131     11      146       127     10     1       1       144     18      139       135     20          144     18       169       281     14            189       281                               <	116     26      11      11     26         118     19       1      11     19      3       124     8         54     8         124     11     1        131     11         127     10     1       1      144     18         135     20                165     6			456	147	=	:	:	7	-			139	O	:	:	150	314
118     19       1      17     19      3     115       39     6      1      6      32     6      286       54     8         71       134     11     1       2      131     11      146       127     10     1       1       144     18       139       148     21       4     3       144     18       169       281     14 <td>118     19       1      17     19      3       54     8       1      6      54     8         134     11     1        2      131     11         127     10     1       1            148     21       4     3       144     18         135     20               165     6          </td> <td></td> <td></td> <td>457</td> <td>116</td> <td>26</td> <td>:</td> <td>:</td> <td></td> <td>:</td> <td>:</td> <td>÷</td> <td>115</td> <td>56</td> <td>÷</td> <td>:</td> <td>129</td> <td>961</td>	118     19       1      17     19      3       54     8       1      6      54     8         134     11     1        2      131     11         127     10     1       1            148     21       4     3       144     18         135     20               165     6			457	116	26	:	:		:	:	÷	115	56	÷	:	129	961
39     6      1      6      32     6      286       54     8        71       134     11     1       2      131     11      146       127     10     1       1      1      139       148     21       4     3       144     18      169       281     14           169	39       6        1        6        32       6           54       8           54       8           134       11       1         2        131       11           127       10       1         1			458	118	19	:	:	:	:	1	:	117	19	;	3	115	197
54     8      71       134     11     1       2      131     11      146       127     10     1       1      1      146       148     21       4     3      144     18      169       281     14          169       281     14	54       8                                                                                                              <			459	39	9	:	:	1	:	9	:	32	9	:	:	286	284
134     11     1      2      131     11      146       127     10     1       1      128       148     21      4     3      144     18      139       135     20         169       281     14          169	134     11     1       2      131     11         127     10     1       1      1        1 <td></td> <td></td> <td>460</td> <td>54</td> <td>∞</td> <td>:</td> <td>:</td> <td>i</td> <td>÷</td> <td>:</td> <td>:</td> <td>54</td> <td>∞</td> <td>:</td> <td>:</td> <td>71</td> <td>8</td>			460	54	∞	:	:	i	÷	:	:	54	∞	:	:	71	8
127     10     1      1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.     1.	127     10     1       1      1      1      1       1			461	134	П		፥	÷	:	7	÷	131	Ξ	÷	:	146	260
148     21      4     3      144     18      139       135     20         169      169       281     14      2      6      273     14      280	148     21      4     3      144     18         135     20         135     20         281     14      2      6      273     14         165     6      165     6			462	127	10	-	:	;	:		:	125	10	-	:	128	225
135 20 135 20 169 280 281 14 280	135     20 <td></td> <td></td> <td>463</td> <td>148</td> <td>21</td> <td>•</td> <td>:</td> <td>4</td> <td>က</td> <td>:</td> <td>:</td> <td>144</td> <td>18</td> <td>÷</td> <td>÷</td> <td>139</td> <td>242</td>			463	148	21	•	:	4	က	:	:	144	18	÷	÷	139	242
281 14 2 6 273 14 280	281 14 2 6 273 14 165 6			464	135	20	:	: :	•	· :	:	:	135	70	;	:	169	272
7 TO THE TOTAL TO THE TOTAL TO	9 297 9 291 92 291			465	28.0	77	;	í i	. ^	: :	٧	; ;	273	4	:		280	462

(28)	243 404 283 270 289	257 257 253 223 277	306 248 220 276 260	198 346 276 261 334	262 262 263 264 264 264 264 264 264 264 264 264 264	267 274 274 274 302 278 302 269	152
(27)	119 206 144 174 192	144 139 156 90 156	180 143 145 165 135	99 160 147 158 192	170 149 168 168 183 192 193 181 181	88 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15.1
(26)	:::::	:::7::	-::::	-::4:		e   n   - m	;
(25)	:::::	: : 01 : :	- : : 64 :	: :::	::: [		1
(24)	18 23 6 11 6	24 13 7 7	42 15 30 37 10	14 7 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0 % L 4 E	7 T T T T T T T T T T T T T T T T T T T	~
(23)	139 183 146 144 149	125 144 133 103 152	137 126 133 163 137	129 198 139 129 178	132 90 131 122 153 163 189 212 174 183	123 126 135 153 138 161 161 117	
(22)	- : : : -	n : : n :	N   4 0	9 : : : :	1 c     r   4 E	- : m : n - : ; :	:
(21)	: : : <b>- :</b>	٠ : : : :	13 :: ::	<b>-400</b>	-4-   x x   65	-   M m la -	1
(20)	:::: <b>:</b>	:::::	:::::	1:11:	::-::::::::::::::::::::::::::::::::::::	11111 1111	
(61)	1::::	:::::	1:11:	: : : : :	: 18: : : : : : : : : : : : : : : : : :	*n	ž
(18)	:::::	:::::	1:11:	: : : : :			e B
(17)	1::::	1 T : : :	- : :- m	i i : - :		11111 1-18	* c
(16)	19 23 6 111	26 13 7 9	42 17 30 41 13	13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	32.25 18 12 24 08	Fi.
(15)	139 183 146 145 149	127 145 133 103 152	139 139 133 164 143	136 200 144 132 178	133 94 158 122 161 166 189 218 184 183	129 118 128 136 143 162 150 117	113
(3)	467 468 469 470 471	472 473 474 476	477 478 479 480 481	482 484 485 485	487 489 490 491 491 493 494 495	\$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00	200

6 5

(I) Ward

PRIMARY CENSUS ABSTRACT

tion	Name of Town/Ward	H. B.	Area in Sq.	No.of Occupied	No. of	To (inclus	Total Population (including Institutional and Houseless Population)	tion itional ulation)	Scheduled Castes	1 Castes	Scheduled Tribes	d Tribes	Literates	les
No.		.04	Ams.	tial houses	polds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
8	(2)	(3)	(3A)	(4)	(5)	(9)	(1)	(8)	(6)	(10)	(E)	(12)	(13)	(14)
					SECUNI	SECUNDERABAD DIVISION (Contd.)	DIVISION	(Contd.)						
240	Ward 12 (Could)	207		119	119	605	311	294	13	14	9	œ	927	231
2	Tre (course)	508		17.5	178	781	395	386	10	14	:	:	337	257
	,	560		72	72	365	188	177	4	2	;	:	163	160
		200		137	137	713	358	355	13	10		:	313	179
		510		165	165	786	413	373	27	38	:	:	210	† 6
				101	102	593	295	298	30	37	:	:	154	83
		512		94	94	493	252	241	22	=	:	:	169	11
		513		123	125	099	343	317	1111	109	:	:	100	3.5
		195		49	49	237	115	122	:	÷	:	:	101	86
		514		98	98	475	235	240	52	20	:	:	178	140
		\$15		101	101	561	293	268	30	S	19	16	52	196
		216		112	2	575	299	276	89	5:1	:	:	230	188
		21.5		120	120	526	275	251	86	94	:	:	155	901
		\$18		4	4	198	107	16	:	:	:	:	妄	99
		519		66	66	534	268	266	7	4	:	:	219	219
		22		50	30	510	256	254	13	21	6	9	224	215
		22.5		106	106	597	297	300	29	61	15	13	234	176
		536		128	128	637	325	312	45	42	2	æ	298	263
		200		120	170	641	331	310	42	40	:	:	261	191
		538		119	119	630	330	300	7.7	19	4	10	297	242
		539		133	133	689	359	330	35	26	:	;	303	242
		540		9/	92	377	221	156	4	3	_	-	199	112
		541		108	108	594	310	284	43	49	9	7	269	183
		542		113	113	656	354	302	108	66	~	4	241	148
		543		104	104	650	331	319	26	83	;	:	25.	175

(14)	141 2.59 132 169 189	197 183 149 172 145	113	ALUK	146 202 123 190 93	135 191 184 194 167	8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<del>3</del>
(13)	221 248 181 254 260	265 243 220 248 209	33,969 2	SECUNDERABAD TALUK	242 240 221 261 123	243 226 269 269 248	125 88 138 130 182	F E F F F
(12)	€ F C1 € :	15	363	CUNDI	:::::		: ! ! - ÷	
(11)	ν4 :	:: : : : : : : : : : : : : : : : : : :	383	S	\$	1	:: <del>:</del> =	
(10)	187 89 106 107	109 95 106 140 99	45		: & o : C	5 5 = 5	96 184 30	55 17 17 15
(6)	175 86 98 124 88	114 93 110 131 102	41		25 6	::5 :2	62 102 193 36	
(8)	296 294 303 318 322	371 299 297 305 270	189	ARD.	278 326 241 281	295 241 374 303 294	213 267 290 254 254	279 283 288 251 261
(2)	281 278 293 327 319	353 286 300 337 275	186	ENT BOA	325 305 282 301 220	309 270 263 339 334	221 278 306 331 268	261 325 336 273 298
(9)	577 572 596 645 641	724 585 597 642 545	375	CANTONMENT BOARD	603 631 523 582 448	604 511 537 642 628	434 596 585 559	540 608 624 524 559
(5)	95 94 87 111 100	115 98 87 99 76	44	SECUNDERABRD	87 101 81 86	2 5 % 82 Q	83 103 115 99 99	85 99 98 98
(4)	95 94 87 111 100	115 98 87 99 76	17,054	SECUN	822 87 64 64 65	95 73 88 88 94	83 103 115 99 99	861 61 90 98 96
(3A)								
(3)	544 545 546 547 548	549 550 551 552 553	554		— c4 cm 4 m	9 ~ 8 6 0	11 2 E E E E E	16 17 18 19 20
(2)	Ward 12 (Concld.)		: Total					
(1)	Ward 12		Ward 12 Total		Ward 1			

PRIMARY CENSUS ABSTRACT

Marginal Workers  Males Females Males  (25) (26) (27)  (25) (26) (27)  164  164  175  8 2 2 203  175  8 2 2 87  1 189  198  5 2 87  7 1 198  162  144  164  180  180  190  190  190  176  176  176  176							Z	Z - V	≥ .	0 R K	E E	S					Company Company
Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Majes Females Females Females Females Majes Females Females Females Majes Females	Code No.		Z.B.	Tot W. ()	al Main orkers	Cultiv	ators (T)	Agrica Labor (II	ultural urers	Hot Industr facturi cessing cing &	usehold y, Manu- ng, Pro- , Servi- Repairs (a)]	Other (III, & VI	Workers IV, V(b)		rginal rkers	Non-W	/orkers
12 (Cond.) 507 147 32	Ξ	(2)	(3)	Males (15)	Females (16)	Males (17)	Females (18)	1	Females (20)	Males (21)	Females (22)	Males (23)	Females (24)	Males (25)	Females (26)	Males (27)	Females (28)
10   10   10   10   10   10   10   10					And the control of th	Excellent constant and an extension of the extension of t	SEC	UNDER	ABAD D	IVISIO	V (Conc I	4.)	The state of the s	Plant of the second			
500         131         36         111         36         111         36         101         36         101         36         103         36         103         36         103         36         103         36         103         36         103         37         104         36         37         37         104         36         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37	1		207	147	33					ŗ		145	£			16.1	.91
84         27         1	Wall		508	173	36	: -	: :	: :	: :	ı —	: :	171	36	: 61	c)	203	348
183         2               175           216         35			260	84	27	-	:	:	:	:	:	83	27	:	:	104	150
216         35            10         2         206         33         8         2         189           144         9         1           1         140         8           154           145         9         12			509	183	7	;	:	:	:	:	:	183	2	:	:	175	353
141     9     1       1     140     8      154       130     12      1      4     2     125     10     1      154       53     13          1     9      198       90     16           1     198       101     13           144       137     30          144     31         144     32                144     32                 144     32 </td <td></td> <td></td> <td>510</td> <td>216</td> <td>35</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>10</td> <td>C1</td> <td>206</td> <td>33</td> <td><b>&amp;</b></td> <td>2</td> <td>189</td> <td>336</td>			510	216	35	:	:	:	:	10	C1	206	33	<b>&amp;</b>	2	189	336
130   12			113	17	o	_					-	140	œ			15.	080
145         9          5          140         9          198           53         13         5         13         5         2         57           90         16            1         90         15         1         144           101         13              101         13          144           46         16              144         31          162           144         32              144         31          162           144         32			512	130	17	٠ :	: :	: -	: :	: 4	. 7	125	01	-	: :	121	229
53         13             13         5         2         57           90         16              1         90         15         1          144           101         13 <td></td> <td></td> <td>513</td> <td>145</td> <td>6</td> <td>÷</td> <td>:</td> <td>:</td> <td>:</td> <td>5</td> <td>:</td> <td>140</td> <td>6</td> <td>:</td> <td>;</td> <td>198</td> <td>308</td>			513	145	6	÷	:	:	:	5	:	140	6	:	;	198	308
90       16          1       90       15       1        144         101       13            3       92         137       30            101       13         162         144       32           144       31         162         121       28            143       16			561	53	13	:	:	:	;	:	:	53	13	S	2	57	107
101         13             192          92           137         30              135         30           162           44         32			514	06	16	;	:	:	:	:	-	90	15	-	:	144	224
137     30      13     30      162       144     32      14     31     2     1     129       46     16         144     31     2     1     129       121     28           147       132     17            147       132     17			\$15	101	13	:	;	;			;	9	13	:	er,	192	252
144       32        1        3        44       31       2       1       129         46       16          3        43       16         61         121       28            147         132       17			516	137	30	:	: :	: :	: :	C1	:	135	30	;	•	162	246
46       16         3        43       16         61         121       28       2           119       28         147         132       17             147			517	144	32	:	_	:	:	:	:	144	31	3	_	129	218
121     28     2        119     28      147       114     111         114     11      142       132     17          114     11      164       145     29          180      180       145     18           186       148     25           182       168     18               100     5                141     6			518	46	16	:	:	:	:	33	:	43	16	:	:	61	75
114     11         114     11      142       132     17          132     17     1      164       145     29          145     29       180       148     25          182       168     18               100     5                 141     6 <t< td=""><td></td><td></td><td>519</td><td>121</td><td>78</td><td>7</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>119</td><td>78</td><td>:</td><td>:</td><td>147</td><td>238</td></t<>			519	121	78	7	:	:	:	:	:	119	78	:	:	147	238
132     17 <td></td> <td></td> <td>534</td> <td>114</td> <td>=</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>114</td> <td>= 5</td> <td>:</td> <td></td> <td>142</td> <td>242</td>			534	114	=	:	:	:	:	:	:	114	= 5	:		142	242
145     29 <td></td> <td></td> <td>535</td> <td>137</td> <td>/ /</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>137</td> <td>77</td> <td></td> <td>:</td> <td>164</td> <td>797</td>			535	137	/ /	:	:	:	:	:	:	137	77		:	164	797
145     18 <td></td> <td></td> <td>536</td> <td>145</td> <td>29</td> <td>:</td> <td>፧</td> <td>:</td> <td>:</td> <td>፥</td> <td>:</td> <td>145</td> <td>53</td> <td>:</td> <td>:</td> <td>180</td> <td>283</td>			536	145	29	:	፧	:	:	፥	:	145	53	:	:	180	283
148     23      140     23      182       168     18       190       100     5        121       134     16        176       141     6        213		•	537	145	8 4	;	፧	:	:	:	:	145	2 2 2 3	:	:	186	292
168     18          190       100     5        121       134     16        176       141     6         213			238	148	3	:	:	:	:	÷	:	148	Ç	:	÷	781	C/7
100     5          100     5       121       134     16          176       176       141     6          213			539	168	18	:	:	÷	:	÷	÷	168	18	-	:	190	312
134 16 176 141 6 141 6 213			540	100	5	:	:	:	:	:	÷	100	5	:	:	121	151
141 6 141 6 213			541	134	91	:	:	:	:	:	:	134	16	:	;	176	268
			542	141	9	:	:	:	:	:	:	141	9	:	:	213	296

(2)	(Coneld.)		12 Total	<u>-</u>	
(3)	544 545 546 547 548	549 550 551 552 553		12 2 4 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 2 8 2 8
(15)	127 117 116 143	154 137 125 145 99	21,380	163 144 146 125 92 112 113 110 110 114 167 167 167 167 167	134 148 137 137
(16)		₽ 20 6 4 H 4	2,668 SECUN	15 21 17 17 18 8 12 10 10 10 10 10 10 10 10 10 10 10 10 10	13 8 10 26 12
(17)	:::::	11111	C. 668 30 SECUNDERABRD	2222: 211: 2 :: 222	1 2 - 2 :
(18)	:::::		-	11111 11111 11111	w ! ! W !
(61)	:::::	11111	90 14 242 CANTONMENT BOARD	- 11111 11111 19-62	- w : 4 W
(20)		:::::	14 ENT BO	ww::: ;::::::::::::::::::::::::::::::::	1 - 2 0 ;
(11)	:::::	!" ! ! ! !	242 ARD	linun   Lili in inu	- n : : :
(22)	: : : : :	::::::	101		6
(23)	127 117 116 143	154 134 125 145 99	21,018	157 142 132 120 87 87 110 110 137 149 165 106	123 147 120 141
(24)	.m m w m m	∠ C 6 4 : 4	2,552	11 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(25)	:::::	i i i : i   i	166 SEC		. •
(20)	:::::	; <del>-</del> ; ; ;	77 TUNDE	41:11 11371 15154	
(27)	154 161 177 184	199 149 175 192 176	77 24,805 41,395 SECUNDERABAD TALUE	162 162 176 176 128 128 133 134 134	138 136 136 136
(28)	293 291 298 310 313	364 286 288 301 270 185	41,395 ALUK	263 304 224 224 238 264 278 278 278 283 283 283	275 278 228 228

SECUNDERABAD TATUK Males Females 133 170 113 180 180 81 53 16 10 96 95 113 140 138 87 85 134 121 226 182 187 120 89 167 157 (14) Literates 206 217 201 301 232 55 85 85 85 85 85 93 184 173 133 146 210 182 282 206 237 201 193 249 244 Females Scheduled Tribes : : : 6 : :: 2 : 19 1::::: 5 11 4 Males ::: 2 : ... : : : : : : · · : ::-56 (11)Scheduled Castes : 80 2 3 3 64 22 6 13 22 54 6 13 86 86 19 63 18 38 88 155 118 233 217 14 Males Females 21 53 18 39 150 130 228 225 14 : 86 11 64 64 67 15 4 4 13 26 ම SECUNDERABAD CANTONMENT BOARD (Contd.) and Houseless Population) Females 312 273 277 298 300 276 291 264 350 338 340 284 253 308 268 113 214 183 PRIMARY CENSUS ABSTRACT 242 263 266 339 260 8 (including Institutional Total population Males 341 286 222 290 263 103 226 201 201 258 180 239 294 262 337 242 332 268 279 311 313 310 282 267 267 381 0 Persons 216 440 384 517 353 681 570 475 598 531 544 541 556 609 613 481 557 528 676 502 586 573 531 731 694 હ house-holds No. of 38 76 92 72 132 113 98 126 110 89 89 107 125 131 88 103 82 83 83 83 83 (3) ial houses Occupied Residen-38 22 23 24 25 27 105 93 94 87 89 89 107 125 131 132 113 98 126 110 No. of 4 102 103 88 88 103 82 in Sq. (3A)HYDERABAD DISTRICT No. 41 44 145 146 146 26 27 28 28 29 30 33 33 34 35 36 33 39 40 ව Name of Town/Ward Ward 1 (Contd.) 8

ε

(1	ard 1 (Concld.)																						fard 1 Total	Ward 7									
(2)	:[d.)																						7										
(3)	148	151	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172		42	4	4	45	46	47	48	40	28	4
(3A)																																	
(4)	140	128 125 125	106	120	120	Ξ	Ξ	54	11.5	45	120	96	98	57	37	87	4	00	31	4	00	20	6,268	92	78	080	101	120	107	901	76	93	44
(3)	140	128 129 141	108	124	121	11.5	111	54	115	45	120	96	98	57	37	87	41	4 ec	31	4	80	20	968.398	20	20	80	101	120	107	109	9/	93	25
(9)	352	525 609 715	514	673	889	633	605	305	614	298	550	410	488	582	352	721	182	394	506	400	391	636	37,223	\$75	209	497	624	654	647	584	496	597	360
(7)	289	314 344	267	346	334	294	308	191	308	146	290	228	335	468	282	555	84	171	56	400	391	260	20,164	311	304	244	320	335	323	300	235	284	168
(8)	271	295	247	327	304	339	297	144	306	152	760	182	153	114	70	166	86	1.2	153	ï	:	76	17,069	264	103	253	304	319	324	284	261	313	103
(6)	7	; <b>%</b> :	œ	46	14	<b>∞</b> Ç	43	17	87	14	17	=	:	*		* * *	:	12 10 10	12 3	:	¥ R H	# # :0	2,665	25	91	181	2 <u>14</u>	63	156	114	30	39	1
(10)	7	26	10	36	13	= ?	×.	28	ī	14	2	7	÷	***	:	* # # # # # # # # # # # # # # # # # # #	:			2 4 8	*	× v	2,557	2	201	190	210	0C 0C	168	101	71	4	43
(11)	i	: : :	į	4	ě		:	÷	콥	75	* * * * * * * * * * * * * * * * * * *	e e	:	9.	* * *	100		**		÷	*	:	62	1	1		=	ŧ	1	0	e e n		
(11)	; r4	: : :	1	7	**	:	* * *		7	<b>C</b> 4	*		# 1	17.2		4 %			:	-		E D D	80	;	:		36	ŧ	* *	*	1	:	
(13)	2. <del>2.</del> 2.	= = = = = = = = = = = = = = = = = = =	115	137	166	105	91	Z,	191	121	12.3	,0°	28.5	15:	263	200	×	3	***	CKI+	101	6.5	13.724	2	10,	-	2.	Z.	181	16	166	213	17.1
(14)	29	347	7.4	200	96	9 5	à	či	20	7.8	13	041	78	78	4	-	60	74	X.		-	4	7.574	151	137	Ex	144	176	305	168	151	188	***

Total Main										17. 17.7	A 34 A 34 A 4	1 16 16 16 16				ベベベベ
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont			Commission of the control of the con	Communication of the Communication	REPORTED AND AND PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE P	Andrea Agraea Agraea (Andrea)	4	z	0	×	æ					
Addies Fernites Miles Fernites Males Males Fernites Males Fernites Males Males Fernites Males Fernites Males Males Fernites Males	Name of Town/ Ward		Tota W.(J.	orkers	Cultiv	ators	Agric Labo (I	ultural urers D	Hol Industry facturil cessing cing &	usehold y, Manu ng, Pro- , Servi- Repairs		er Worke IV, V(b /I to IX)	_	arginal orkers	Non-W	orkers.
## SECUNDERABAD CANTONMENT BOARD (Cond.)  **A 1				Females	3	Females	1 1	Females	1 1	Females	7 1	Females	Males	Females	1 1	
22         132         6         5         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
21         135         6         5          21         5          106         1          107           22         136         28         1         1         13         13          116         14          158           24         120         44         2          2         11          166           166           178           178           178				SECUNDE	RABAD	CANTO	NMEN	r boari	Contd	·						
25         136         28         1         13         13         13         13         13         13         13         13         13         14         15         14         15         14         15         14         15         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14<	(Contd)	2.1	132	9	s.c	:	21	ξĊ	:	_	106	-	፥	;	107	236
120       44       2        2        11        116       33        1       142         148       23             16         179         116       11	(mun)	22	136	28	-	-	13	13	:	i	122	14	i	:	158	235
148         23          146         23         10         4         179           116         11              116         11          179           139         26         6            139         9          125           139         9              153           144         9		23	120	4	7	:	7	11	:	:	116	33	: :	<b>-</b>	142	221
116         11		24	148	23	:	:	7	:	:	:	146	23	0	4	179	315
169         26         6            163         26          163           139         9           13         9          129           114         1           1          13         9          153           158         9              163           143         27		25	116	11	:	:	÷	:	:	:	116	=	:	:	126	249
199       20       9       129       129         114       1       11       11       11       11       11       113       1       115       165         114       1       1       11       11       11       11       11       165         158       3       1       142       5       11       168         158       3       1       142       5       11       168         127       6       11       143       27       11       168         127       6       11       17       6       11       10         181       29       2       11       11       17       6       11       10         200       41       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11       11 </td <td></td> <td>ć</td> <td>1,00</td> <td>70</td> <td>v</td> <td></td> <td></td> <td>;</td> <td>;</td> <td>į</td> <td>163</td> <td>26</td> <td>:</td> <td>;</td> <td>163</td> <td>286</td>		ć	1,00	70	v			;	;	į	163	26	:	;	163	286
153       3       113       1       165         158       9       153       168         158       9       153       168         158       3       142       5       168         158       3       168       168       168         127       6       177       6       170       140         127       6       178       29       170       140         181       29       178       29       170       140         200       41       178       29       170       160         176       38       17       176       38       165         167       40       17       170       180       190         118       18       17       119       119       119         150       49       110       110       110         150       49       110       110       110         119       11       11       11       11       11         119       11       11       11       11       11       11         110       11       11       11       11		2 6	130	0,7	>	:			:	: :	139	6	:	:	129	264
158     9     153       145     9     153       145     9     153       145     5     168       148     3     152       149     27     143       127     6     143       200     41     178     29     140       181     29     17     176     38     17     176       181     29     17     176     38     165       167     40     119     119     167       167     40     119     119     110       181     19     11     11     11       181     19     11     11     11       181     19     11     11     11       181     19     11     11     11       181     19     11     11     11       181     19     11     11     11       181     11     11     11     11       181     11     11     11     11       181     11     11     11     11     11       18     11     11     11     11     11       18     11     11     1		78	117	<b>^</b> -	;	: :	:	: :	-	: :	113		:	:	165	276
145       5         3        142       5        168         158       3            152         152         143       27		5 02	158	- 0	•				٠ ;	:	158	6	:	:	153	289
158       3		3 8	145	'n	: :	: ;	: :	:	3	÷	142	5	:	:	168	295
158       3				•							150	c			5	273
143       27       6        149         127       6        178       29        140         181       29       2        1        178       29        140         200       41		F :	158	n į	:	:	:	:	:	:	143	ر د د	:	:	130	264
127       6		32	143	27	:	:	:	:	:	:	C#1	17	:	:	601	107
181     29     2      1     178     29      200       200     41        200     41      156       176     38         167     40       119       167     40            119       118     18		33	127	9	:	:	:	:	:	:	127	9	:	:	140	258
176     38 <td></td> <td>34</td> <td>181</td> <td>53</td> <td>7</td> <td>:</td> <td>:</td> <td>•</td> <td>_</td> <td>÷</td> <td>178</td> <td>29</td> <td>:</td> <td>:</td> <td>200</td> <td>321</td>		34	181	53	7	:	:	•	_	÷	178	29	:	:	200	321
176     38 <td></td> <td>35</td> <td>200</td> <td>41</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>200</td> <td>41</td> <td>:</td> <td>:</td> <td>156</td> <td>167</td>		35	200	41	:	:	:	:	:	:	200	41	:	:	156	167
167         40		36	176	38	:	:	:	:	:	:	176	38	:	:	165	302
118     18       104       150     49       140       150     49      140       131     19       131       131     19       132       103     28       122       103     18       103     28     1        119     11        108		37	167	40	: :	:	:	:	:	:	167	40	÷	;	119	244
150     49      140       131     19       131     19      132       131     19         132       54     4         49       103     28          49       103     28          108       93     18           108       119     11		38	118	18	:	:	:	_	:	:	118	17	:	:	104	235
54     4		39	150	49	:	:	:	:	:	:	150	49	:	:	140	259
54     4       103     28       103     28       103     28       103     28       103     28       104     105       105     11       110     111       110     111       110     111       110     111       110     111       110     111       110     111       110     111       110     111       110     111       110     111		40	131	19	į	:	:	:	:	÷	131	19	:	:	132	249
103     28        122       93     18       1       108       119     11         139		4	54	4	:	:	:	:	:	:	54	4	:	÷	49	109
93 18 1 92 18 108		144	103	28	:	:	÷	÷	:	:	103	78	-	፧	122	186
119 11 119 11 139		145	93	18	:	<b>:</b> ,	7	:	:	:	35	18	:	i	108	165
		146	119	11	:	:	:	:	÷	:	119	Ξ -	i	:	139	248
		Name of Town/ Ward (2)	Town/	Town/ B.B.  Man No.  (a) (b) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Town/ B.B. Total No. World No. (I-D)  Males F. (I-D)  (3) (3) (15)  22 23 136  24 148  25 116  26 169  27 139  28 114  29 158  30 145  31 158  31 158  32 176  34 181  35 200  40 131  41 54  144 103  145 199	Town/ B.B. Total No. World No. (I-D)  Males F. (I-D)  (3) (3) (15)  22 23 136  24 148  25 116  26 169  27 139  28 114  29 158  30 145  31 158  31 158  32 176  34 181  35 200  40 131  41 54  144 103  145 199	Town/ B.B. Total No. World No. (I-D)  Males F. (I-D)  (3) (3) (15)  22 23 136  24 148  25 116  26 169  27 139  28 114  29 158  30 145  31 158  31 158  32 176  34 181  35 200  40 131  41 54  144 103  145 199	Town/ B.B. Total No. World No. (I-D)  Males F. (I-D)  (3) (3) (15)  22 23 136  24 148  25 116  26 169  27 139  28 114  29 158  30 145  31 158  31 158  32 176  34 181  35 200  40 131  41 54  144 103  145 199	Town/ B.B. Total No. World No. (I-D)  Males F. (I-D)  (3) (3) (15)  22 23 136  24 148  25 116  26 169  27 139  28 114  29 158  30 145  31 158  31 158  32 176  34 181  35 200  40 131  41 54  144 103  145 199	Total Main   Agricultural   Agricultural   Labourers   Cassing Males   Cassi	Total Main   Agricultural   Agricultural   Labourers   Cassing Males   Cassi	Town/ B.B.   Total Main   Agricultural   Agricultural   Cessing Services	Town/ B.B.   Total Main   Agricultural   Agricultural   Cessing Services	Total Main	Total Main	Total Main   A   1   N   W O R K E R S

(28)	177	001	2000	0/7	341	229	308	285	330	288 888	117	0.7	150	335	200	3	181	114	69	<u>₹</u>	86	84	36	:	: 1	4	15,786	250	288	220	274	187	316	368	341	300	CO.	165
(27)	109	6	57	120	174	135	199	167	151	174	30	<u> </u>	0	2 2		101	06	56	40	113	<del>.</del>	28	- 1	:	1 1	7	9,106	103	168	146	173	159	160	1	127	1	7/1	76
(36)	:	:	:	* * *	:	:	4	m	:	m.		: :		•	# # #	:	:	:	*	*		A 		e 4 9		* * *	16	:	* * *	* * * * * * * * * * * * * * * * * * * *	•	į	3			\$ *	a 2 8	* A A S
(25)	:	:	:	:	:	:	:	er.	:					•	:	:	**	:	:	1	:	9	e 9 8		**	:	26	1	0 87 15	3 3	4 8	:: ::	Š	79	64	1	í,	· .
(24)	94	7 6	<b>5</b> 7	57	30	×	15	4	6	9	1	34	; (	1 14	C7	2	7		_	<b>c</b> 1	:	38	95		; 6	2	1,192	12	14	33	56	8	90	16	9	9	0	70
(23)	180	۶ <u>۲</u>	551	160	170	132	147	162	143	133	77	152		160	661	124	245	412	233	442	41	213	34	99	195	207	10,772	116	135	16	145	163	163	142	108	-	111	76
22)	:	;	:	:	•	:	:	CI	:	:		: 0	1	:	:	:	;	:	÷	1	:	:	:	:	:	*	20	C		s *	_	-	oi di				:	~
(21)	ì	;	: '	4	:	:	:	_	:	:					:	:	:		:	:	, 10	:	:	* #	:	* *	49	2	2	-	7		i			: -		*
(70)	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:	_	:	i i	1		63			:	:	13	3			e	*	:
(19)	ŧ	:	:	:	:	:	:		:	:	_	-	:	:		:	:	:	:	:	:	:	:	:	:	:	68			:		7	:		;	*		
(18)	:	:	:	:	:	:	:	:	:	-		:		ŧ	•	÷	:	:	:	:		:	1	* * *	:	:	<b>co</b>	:	-	:	**	:			;	:	*	# #
(17)	:	:	:	:	:	:	-:	:	:	i		: -	•	:	:	:	n d	8	:	:	:	*	*	# # #	* 4 9	:	113		-	:	e 9- 60	9	. 1			0 - 9 P		8 0
(16)	94	21	7.1	2.5	30	18	15	16	6	9	r	16	or °	7 2	52	13	N	:		2	•	39	95		: 1	2	1,268	14	15	33	8	32	06	91	2 9	9 0	<b>10</b>	7.7
(15)	180	96	135	164	170	132	147	164	143	133		67	700	0	159	124	245	412	233	442	41	213	34	400	391	207	11,023	119	136	86	147	176	2	146	301		711	92
(3)	148	149	150	151	152	153	154	155	156	157	94	1 60	KCT.	097	101	162	163	164	165	166	167	168	169	170	171	172		42	43	44	45	46	Ç	48	46	9 5	20	in.

(1) (2) Ward 1 (Concid.)

Verd 1 Te

Ward

46 63 94 87

66 121 159 103

: : : : •

: :: 6 5 4

73 167 214 116

81 204 253 162

154 371 467 278

33 70 85 85

33 70 85 85

181 182 183 184

PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont	Loca-	Name of Town/Ward	E.B.	Area in Sq.	No. of Occupied	No. of	T (inch and H	Total Population (including Institutional nd Houseless Populatio	n n	Schedul	Scheduled Castes	Schedule	Scheduled Tribes	Literates	rates
Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont.   Cont	No.		OZ	K IIIS	residen-	holds	Persons	Males	Females	တ္ဆ	Females		Females	les	Females
52         86         86         559         274         285         49         64          237         2           53         81         81         481         229         274         285         49         64          100         101         101         101         101         101         101         101         102         107         108          237         2         2         2         11         111         111         518         284         305         108         108          207         11         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101         101	Ξ	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
52         86         86         559         274         385         49         64          191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191					SECUNDE		CANTONME	NT BOA	RD (Contd.)	_					
52         86         86         559         274         285         49         64          237         2           53         81         81         481         229         274         18         121          190         17           54         88         83         234         229         271         72         68          190         17           55         112         112         518         284         305         108         108         2         37         10         10         17           56         111         111         518         284         234         172         143         1         1         121         10         11         121         10         10         11         1         121         10         10         11         11         10         10         10         11         1         121         1         121         1         121         1         121         1         121         1         121         1         121         1         1         1         1         1         1         1         1         1         1															
53         81         81         481         229         252         115         121          190         17           54         88         88         851         280         271         72         68          190         17           56         112         112         518         284         305         107         68          227         17           56         111         111         518         284         334         172         143         1         1         121         127           58         112         122         122         603         340         353         66         69          127         143         1         1         121         121         121         121         121         121         121         121         121         121         121         121         122         123         124         124         124         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121         121 <t< td=""><td>Wind A</td><td>County</td><td>25</td><td></td><td>98</td><td>98</td><td>529</td><td>274</td><td>282</td><td>49</td><td>64</td><td>:</td><td>:</td><td>237</td><td>210</td></t<>	Wind A	County	25		98	98	529	274	282	49	64	:	:	237	210
88         88         551         280         271         72         68          227         11           112         112         589         284         305         108         108         2         3         155         1           111         111         518         284         305         108         108         2         3         155         1           122         162         555         269         340         353         66         69           265         1           76         76         555         269         286         237         242           169         1           105         125         75         383         375         106         117           205         1           70         70         70         544         287         257              205         1           80         80         546         264         287	Ward	(comar)	7 (7		81	81	481	229	252	115	121	:	:	180	170
112         112         589         284         305         108         108         2         3         155         11           111         111         518         284         334         172         143         1         121         121           112         122         122         693         340         353         66         69           262         1           165         125         758         383         375         106         117           262         1           165         175         75         588         278         277           274         2           150         170         70         70         544         287         257            205         19           150         150         14         287         257             191         1           160         106         393         198         195         18         16			4		88	88	551	280	271	72	89	:	:	227	661
111         111         518         284         234         172         143         1         121           122         122         693         340         353         66         69          267         17           76         76         558         269         286         277         242          169         1           75         75         75         558         278         280         29         37          274         274           70         70         70         544         287         257            274         274           80         80         546         264         282         10         11			55		112	112	589	284	305	108	108	61	3	155	159
122         122         693         340         353         66         69           263         17         286         227         242           169         1           105         125         758         383         375         106         117           169         1           105         125         75         558         278         280         37           274         27         1           150         150         544         287         257            205         1           150         150         14,020         505         515             191         1           106         106         393         198         195         18         16			56		111	111	518	284	234	172	143	-		121	/9
122         122         693         340         353         66         69          263         176         176         76         555         269         286         227         242          169         1           105         125         778         383         375         106         117          274         2           105         125         77         58         278         280         29         37           274         2           150         150         150         150         287         257            205         1           160         160         393         198         195         18         16            228           166         106         393         198         195         18         16															į
76         76         76         555         269         286         227         242          169         1           105         125         758         383         375         106         117           205         1           75         75         558         278         280         29         37           205         1           70         70         544         287         257            205         1           150         150         150         546         264         282         10         11			57		122	122	693	340	353	99	69	:	:	26.	194
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			58		92	92	555	569	286	227	242	:	:	69	671
75         75         558         278         280         29         37          205         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         191         192         192         192         192         192         192         192         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193			59		105	125	758	383	375	106	1117	:	:	274	203
150     150     150     150     150     150     150     150     150     150     150     150     150     150     16     17        17       17        17        227     1       106     106     393     198     198     195     18     16        228     2       48     395     327     68         311       35     35     36     235     75          339       52     52     328     207     121 <td< td=""><td></td><td></td><td>09</td><td></td><td>75</td><td>75</td><td>558</td><td>278</td><td>280</td><td>53</td><td>37</td><td>:</td><td>:</td><td>205</td><td>164</td></td<>			09		75	75	558	278	280	53	37	:	:	205	164
150       150       1,020       505       515          227       1         80       80       546       264       282       10       11         228       2         106       106       106       108       198       195       18       16         52       52         35       35       37       54           310         52       52       328       207       121           187         35       35       385       327       58                                                    .			61		70	70	544	287	257	:	:	:	:	161	1.55
150         150         1,020         505         515            227         1           80         80         546         264         282         10         11           228         2           106         106         393         198         195         18         16            33           48         48         395         327         68             331           35         35         36         207         121                   314															i
80         80         546         264         282         10         11			62		150	150	1,020	505	515	:	:	:	:	227	158
106     106     393     198     195     18     16      33       48     48     395     327     68        311       35     35     404     350     54        33       52     52     328     207     121        187       35     35     385     327     58        314       38     38     496     439     57         314       82     82     377     229     148			63		80	80	546	264	282	10	=	:	:	7.78	CDZ
48       48       395       327       68          311         35       35       404       350       54           339         35       35       328       207       121          187         35       35       385       327       58          314         38       38       496       439       57          430         82       82       377       229       148           136			64		106	106	393	198	195	18	16	:	:	5.2	649
35     35     404     350     54         339       35     35     328     207     121         187       35     35     385     327     58        314       38     38     496     439     57        430       82     82     377     229     148         136			173		48	48	395	327	89	;	:	:	:	=	£ :
35     35     310     235     75			174		35	35	404	350	54	:	:	:	:	339	31
52     52     328     207     121       187       35     35     385     327     58       314       38     38     496     439     57       430       82     82     377     229     148        136			46.		35	35	310	235	75	;	:	•	:	218	42
35     35     385     327     58        314       38     38     496     439     57       430       82     82     377     229     148        136			C/1		3 6	S &	378	202	121	;	į	:	:	187	95
35     35     385     327     58        514       38     38     496     439     57       430       82     82     377     229     148        136			170		26	24	220	107	1 77					7	
38 38 496 439 57 430 82 82 377 229 148 136			177		35	35	385	327	58		:	:	:	314	3.2
82 82 377 229 148 136			178		38	38	496	439	57	:	:	:	:	430	43
			179		82	82	377	229	148	:	:	:	:	136	71

(1) (2)	3	(3A)	<del>(</del> 4	(3)	(9)	(7)	(8)	(6)	(10)	(1)	(12)	(13)	(14)
				3	610	166	146	33	33			117	ž
Ward 2 (Concld.)	185		99	00	216	100	OLT :	Ç, (	1 .	•		30	14 T
	186		52	52	248	144	104	7 ;	٠,	:	:	0.	<u> </u>
	187		77	11	413	226	187	44.	F	:	:		o I
	188		09	9	306	183	123	,	:	* * *	;	1.7	2
	189		37	41	344	249	9.8	13	13	÷	* *	573	5.5
													1
	190		47	47	334	215	119	01	14	•	;	<del>7</del> 3	ž ?
	161		31	31	230	156	74		:	:	;	S 3	1
	192		20	36	203	138	7.5	:	:	÷	:	Se ;	_ ;
	103		51	51	335	248	87	13	14	:	:	60.	P. ;
	194		30	30	353	298	35	2	57	* *	¥	587	35
													;
	105		32	32	388	223	65	×	2	9. 02 38		917	4
	10,		38	38	243	161	50	x	<u>e</u>	*	3.50	-	i i
	107		21	21	222	200	51	4 * 11	5 9 0			10.1	-
	108		20	20	77	35	42	* *		*	:	7.	71
	199		30	30	118	19	57	0	0 0 8	2		42	<b>5</b> 3
	200		20	20	88	46	42	** **	0 0 0		:	2,	4;
	201		121	21	174	137	37		4: 9 0	*	***	1	7
	202		m	ю	197	197	1	11 14 16	*	d # #	*	197	
	203		_	-	86	86	*	ť	* 7 .	*	-	×6	1
	204		122	122	752	975	226				i	456	171
	205		52	52	257	119	138	-	u. e.	4	8 3. 1	101	× i
	206		38	38	197	100	16	9 9 8	1	* 1	*	Sc :	2
	207		40	40	155	79	9/		1 2 8	* *		32	£ ;
	208		40	40	195	105	06	4		-	is W	10	7
	209		78	78	333	2 m	160			b × .		<u>9</u> .	90
			3	31	138	10.7	Di F	11	1			60	7
	210		0 :	9 :	150		9		. 4			111	
	3		61	2 :	212	100	2 5	7	e v			ON	
	212		= 1	= 6	107	001	173	7 7	, a	*		3	- 00
	213		68	500	359	180	671	ŧ	ř	¥ ,	6 6		5
			2 649	4 026	25.166	14.704	10,462	2,168	2,239	10	38	11,222	5,598
Ward 2 Total										•			
	,		5	9	733	25.	392	25	7	;		308	250
Ward 3	63		76	9 ;	(A)	000	000	377	340			186	176
	99		16	16	268	299	607	00	Obj	; 1	: "	1 10 7	0/1
	63		108	108	629	313	316	152	142	n	er)	155	706
	89		104	104	615	308	307	7	9	80	10	19:	238
	66		200	84	466	240	326		***	V.	ri	189	141
	)												

STRACT	
CENSUS AF	
PRIMARY	

Household   Industry, Manu-facturing, Pro-facturing, Pro-facturi	7							M A	Z	0 M	RKE	S S					endelections against the second
Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Males Fennales Fenn	(1) Ward 2 (Con	e of Town/ Ward	E.B.	Tot	al Main Vorkers I-IX)	Cultiv	ators	Agric Labo	ultural urers	Ho Industr factur cessing cing &	usehold y, Manu- ing, Pro- s, Servi- Repairs V (a) ]		sr Worke IV, V(b)	go go	rginal orkers	Non-V	Non-Workers
2 (Contd.) 52 113 25 1 113 24 110 14 155 157 158 153 154 154 154 154 154 154 154 154 154 154	(J) Ward 2 (Con			Males	7		Females	8	Females	Males	Females	Males	Females	Males	Females	Males	Females
2 (Contd.) 52 113 25 1 113 24 1 53 110 14 1 113 24 1 113 24 1 113 24 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 15 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 14 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110 15 110	Ward 2 (Con	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
2 (Connd.)         52         113         25            11         113         24            54         118         12             110         14            55         138         19              113         24            56         149         54              153         19            57         189         36         6                                                      <	Ward 2 (Con				SECUND	ERABAD	CANT	NMEN	F BOARI	Conte	3						
54         110         14            110         14            54         118         12             118         12            55         149         54               153         19           118         12	A aid		Ç	113	38	:	:	;	:	;	-	113	24	:	:	191	260
118       12          118       12          153       19          153       19          149       54          153       19          119       14          17       14          119       14           117       14          182       30            117       14          182       30		( na . )	1 6	110	14	:	:	:	:	:	:	110	14	:	:	119	238
153       19         3       1       5       148       46          149       54          3       1       5       148       46          189       36           117       14         117       14          117       14			5.	118	12	:	:	:	:	:	:	118	12	:	:	162	259
149     54      3     1     5     148     46        189     36     6       183     36        119     14        182     30        182     30        147     7        148     7     1        147     7        148     7     1        147     7        143     9              250               290               290               290                196                 196			55	153	19	:	:	•	:	:	:	153	19	:	:	131	286
189       36       6          117       14          119       14           117       14          183       30            147       7          183       3            147       7          133       3                                                                      <			56	149	54	÷	;	:	3	_	S	148	46	:	:	135	<u>0</u> 2
119       14        2        117       14          182       30         182       30       1         148       7       1         147       7          148       7          147       7          143       9           143       9          143       9 <td></td> <td></td> <td></td> <td>180</td> <td>38</td> <td>٧</td> <td>;</td> <td>;</td> <td>:</td> <td>:</td> <td>:</td> <td>183</td> <td>36</td> <td>÷</td> <td>:</td> <td>151</td> <td>317</td>				180	38	٧	;	;	:	:	:	183	36	÷	:	151	317
182       30       1         148       7       1         148       7       1         148       7       1         148       7       1         148       7       1         149       1       1         119       15       1         290       1       1         132       1       1         290       1       1         132       1       1         290       1       1         290       1       1         132       1       1         290       1       1         132       1       1         290       1       1         132       1       1         290       1       1         132       1       1         290       1       1         290       1       1         290       1       1         132       1       1         290       1       1         290       1       1         200       1       1         <			2 02	110	27		: :	2	:	;	:	117	14	:	:	150	272
148       7       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1			8 8	187	30				:	:	:	182	30	-		200	344
225       6			3 8	148	7	-	: :	:	9		:	147	7		:	130	273
225       6			61	133	6	:	:	:	:	;	:	133	3	:	:	154	254
225       6          143       9          143       9          119       15          290           19       15          318												6	١			000	003
143       9			62	225	9	:	:	:	:	:	:	5.2	¢ 0	:	:	007	27.6
119       15			63	143	6	:	:	:	:	:	፧	143	. ح	:	:	1 6	600
290                                                                                                                .			95	119	15	;	:	:	:	:	;	611	3	:	:	6	207
318                                                                                                                .			173	290	:-	;		:	:	•	:	067	:	:	:	5 5	00
196     1         196     1        132     1        132     1        290        290         408        408         128     3             113     12             30     1              99     1			174	318	:	:	:	:	:	:	:	318	:	:	:	i.	ţ,
132       1			175	106	-		;		:		:	196	-	:	:	39	74
290                                                                                                                .			176	132	٠,	:	:	:	:	:	:	132	-	:	:	75	120
408                                                                                                                .			177	290	' <b>:</b>			: ;	;	:	:	290	:	:	:	37	58
128     3       128     3        113     12       112     12        30     1       30     1        105     4       2       97     1			178	408	: :	: :	: :		: :		:	408	:	:	:	31	57
113 12 11 112 12 30 1 30 1 105 4 2 105 4			179	128	33	:	:	:	:	:	i	128	3	:	-	101	144
113     12      11      11     12        30     1        30     1        105     4             99     1				4													,
30 1 30 1 105 4 105 4 99 1 2 97 1			180	113	12	:	:	_	:	:	:	112	12	÷	:	113	165
99 1 2 97 1			181	30	·4 '	:	:	:	÷	:	:	30		÷	:		7/
1 /2 2 1 99			182	105	4 .	;	፧	: 0	:	:	:	5 2	<del>+</del> -	:	:	154	213
			183	ያ ነ	- ;	:	:	7	:	:	:	2 5	7 01	;	:	#C1	212

	6	(15)	(16)	(12)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(56)	(27)	(28)
(1)	<u>ે</u>	(Gr)								0.7	۳		;	69	14.3
Ward 2 (Concld.)	185	76	es	:	:	:	:		:	100	,	:	i	65	104
	186	79	:	:	:	:	:	:	:	61	: •	: "	:	118	183
	197	108	4	;	:	:	:	:	:	108	4	r	:	CF1	221
	100	119			;	:	:	:	:	118	-	:	:	60	
	180	011		:	:				;	190	9		:	28	68
	189	261	0	:			;								
										145	-	;	:	70	118
	190	145		:	:	:	:	:	:	Chi	4	:	:	69	74
	191	87	:	:	:	:	:	:	:	œ 6	: \$	÷	:	34	26
	192	94	19	:	## ## ## ## ## ## ## ## ## ## ## ## ##		*		:	4	16	:	:	÷ ;	75
	193	206	12	:	:	:	:	:	:	206	12	:	:	2 6	2 5
	194	262		:	:	;	:	:	:	762	-	:	:	90	5
														i i	5
	105	104	6		:	:	:	:	:	194	7	:	:	29	50
	26.	13.7	3 (	•	: :				:	112	2	:	:	49	0g
	196	711	4	: :	: :	:	:	: :	:	185	:	:	:	15	
	106	2	-		:		:	:	:	18	_	:	:	17	4
	100	90	٠ :	:	9	***	:		:	30	:	:	•	Ξ.	2/
	153	3													
	200	10				9 0 0	:		į	19		:	:	12	7 5
	207	116			:	:	:		:	116	:		:	21	18:
	202	107		***	9	:	:	0 0 0	:	197	ì	:	:		:
	303	20			:	:	;	:	:	98	:		;	* *	:: 6
	204	412		i	:	:	:	:	;	412	:	;	:	±	0.99
	107	414	20 Gi												
	300	95	90		:		,	;		65	œ	:	;	09	130
	502	0 4	o w		:	:		•	:	2 6	w w			56	65
	200	40	- و	4				į	:	40	. —		**	30	78
	107	40	- 8	***	:	0 a w	***	:	•	2 5	- "		:	9	87
	202	43	٠,	:	:	:	:	:	:	3 5	,			16	160
	508	79		:	*	:	:	:	:	70	:	:			
														G,	90
	210	100	* * 4	special Co.	:	:		i	î	80	:				4
	E-4	212	2.2	r-2				2.1	:	210		•		- ;	i,
	212	173	4	4	**	:	;	:	į	169	4	:	*	_	-
	213	16	w	21	7	en	*	:	0 8	19	rr,	* *	4 b	50	188
			e a	1	ŧ	ŧ	8	,	7	000	25	63	2	5,697	9.904
Ward 2 Total		80 80	9	4	77	9	9	•	=	0,96.0					
														331	
	65	173	14			*	*	•		173	53		0 0 5	i i	
	99	139	E		•		* * * * * * * * * * * * * * * * * * * *		8 9	139	13	0 0	***	2	2
	3 5	7	13			: :			:	144	17	9 5	*	16.0	500
	10	1		a a	:	:	,	, ,		35	96	100		169	25
	30	330	92	e is	3 - n	*	*	-	* * * * * * * * * * * * * * * * * * * *		3 12			25	210
	3	**************************************	91	9 8 9	*	41 45 2	2) 3) 3)	in en en	1	111	10	-	:	i i	

PRIMARY CENSUS ABSTRACT

SECUNDERABAD TALUK

Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   Count.   C	Loca. Hon Code	Name of Town/Ward	E.B.	Area in Sq. Kms	No. of Occupied Residen-	No. of		Total population (including Institutional and Houseless Population)	lation tutional opulation)	Schedu	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Cal	0.	nama anagin Espira, consarry daging processing line	or the case of the		tial houses	holds	Persons	Males	Females	Males	Females	1	Females	Males	Females
70         109         110         713         368         345         15         14           72         78         78         78         490         244         246         216         232           73         78         78         78         490         244         246         216         232           73         80         80         578         293         285         226         211           74         68         99         579         304         285         226         211           75         108         109         579         304         286         226         211           76         92         573         309         286         124         154           77         67         67         393         209         286         16           81         67         67         393         209         286         189         189           82         111         115         67         326         231         181         187           84         103         103         486         253         231         18         17 <t< td=""><td></td><td>(2)</td><td>(3)</td><td>(3A)</td><td>(4)</td><td>(5)</td><td>(9)</td><td>(7)</td><td>(8)</td><td>(6)</td><td>(10)</td><td>(11)</td><td>(12)</td><td>(13)</td><td>(14)</td></t<>		(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
70         109         110         713         368         345         15         14         71           72         78         78         78         78         78         257         258         224         220           73         80         87         29         579         304         286         216         220           75         108         109         552         309         286         123         114           75         92         92         513         252         261         124         134           76         92         92         513         280         286         124         134           77         67         67         67         333         200         186         89           80         118         67         67         334         179         169         89           80         118         67         67         334         231         181         183           80         118         118         549         231         218         19         10           81         111         112         527         284         5					<b>σ</b> 2	ECUNDE	RABAD CA	NTONME	NT BOARE	(Contd.	-				
71         70         80         515         257         289         244         246         216         220           73         80         80         578         293         285         221         220           74         68         99         579         304         275         135         114           75         108         109         595         309         286         123         116           76         92         513         252         261         124         134           76         92         513         252         261         124         134           77         67         67         348         1779         169         89           8         118         118         118         119         183           8         111         125         627         334         20         89         10           81         202         202         1,071         334         39         11         16         96         89         10           82         111         125         616         312         233         13         14         134 <td>ard</td> <td>3 (Contd.)</td> <td>02</td> <td></td> <td>109</td> <td>110</td> <td>713</td> <td>368</td> <td>376</td> <td>7</td> <td>:</td> <td>07.0</td> <td>ě</td> <td></td> <td></td>	ard	3 (Contd.)	02		109	110	713	368	376	7	:	07.0	ě		
78         78         78         490         244         246         216         220           80         80         80         578         293         285         226         211           80         80         80         579         304         275         135         124           80         80         80         579         309         286         123         116           80         67         67         67         348         179         169         96         89           67         67         67         348         179         169         96         89           67         67         348         179         169         96         89           72         72         449         231         218         191         183           80         92         616         312         304         18         23           111         125         627         323         19         14           111         125         627         323         19         14           140         140         745         366         233         17         134<			71		2 2	Q Q	515	757	258	אננ	14	.440	323	280	170
3         80         80         578         293         285         220         210           4         68         99         579         304         275         135         124           5         92         579         309         286         123         116           67         67         67         348         179         169         96         89           67         67         67         393         200         193         171         167           72         67         67         393         200         193         171         167           8         67         67         393         200         193         171         167           111         125         449         231         218         191         183           111         125         627         326         301              60         92         616         312         304              103         103         486         253         233              140         140			72		28	22	490	244	246	216	727	:	:	158	<u>ور</u>
68         99         579         304         275         135         124           5         92         579         304         286         123         116           67         67         67         348         179         169         96         89           7         67         67         348         179         169         96         89           8         67         67         348         179         169         96         89           118         67         348         179         169         96         89         171         167           202         202         1,071         534         280         269         65         70           111         112         627         326         301               103         103         486         253         233               140         140         745         366         379         178         200            86         112         605         319         286         144         134			73		08	08	878	293	285	9CC	21.0	:	:	901	105
5         108         595         309         286         123         116           67         67         67         348         179         169         96         89           67         67         348         179         169         96         89           8         67         67         393         200         193         171         167           9         67         393         200         193         171         167           118         72         449         231         218         191         183           202         202         1,071         534         537         9         10           111         125         627         326         65         70           103         103         486         253         233             1040         140         745         366         379         178         200           86         112         605         319         286         144         134           76         80         551         290         258         7         9           86         92 <t< td=""><td></td><td></td><td>74</td><td></td><td>89</td><td>66</td><td>579</td><td>304</td><td>275</td><td>135</td><td>124</td><td>: :</td><td>: :</td><td>217</td><td>129 146</td></t<>			74		89	66	579	304	275	135	124	: :	: :	217	129 146
6         92         92         513         252         261         124         110           6         67         67         348         179         169         96         89           67         67         348         179         169         96         89           67         67         393         200         193         171         167           118         118         549         280         269         65         70           202         202         1,071         534         537         9         10           111         125         616         312         304         18         23           111         125         616         312         304         18         23           103         486         253         233              104         140         745         366         379         178         200           86         112         605         319         286         144         134           96         96         458         242         216         187         175           76			75		108	100	305	300	986	173	116				) (
67         67         313         252         201         154         154         154           67         67         393         179         169         96         89           67         67         393         200         193         171         167           118         118         549         280         269         65         70           202         202         1,071         534         537         9         10           111         125         627         326         301              111         125         627         326         304         18         23         10           60         92         616         312         304         18         23           103         103         486         253         233             140         140         745         366         379         178         200           86         112         605         319         286         144         134           76         80         561         290         271         81         85			76		00	ŝ	613	96	7007	(21	011	:	:	193	114
8         67         67         348         179         169         96         89           9         67         67         393         200         193         171         167           10         72         449         231         218         191         183           118         118         549         280         269         65         70           202         202         1,071         534         537         9         10           111         125         602         326         65         70           111         125         616         312         304         18         23           103         103         486         253         233              103         103         486         253         233               140         140         745         366         246         144         134           86         112         605         319         286         144         134           76         80         56         458         242         216         184			2 !		× (	76	515	727	261	124	154	:	:	142	70
67         67         393         200         193         171         167           118         126         449         231         218         191         183           202         202         1,071         534         280         65         70           202         202         1,071         534         537         9         10           111         125         627         326         301              60         92         616         312         304         18         23           103         486         253         233              140         140         745         366         243         178         200           86         112         605         319         286         144         134           96         96         458         242         216         187         175           76         80         551         269         258         7         9           89         89         546         290         256         41         36           86         92			11		29	29	348	179	169	96	68	;	÷	109	53
72         72         72         449         231         218         191         183           118         118         549         280         269         65         70           202         202         1,071         534         537         9         10           111         125         627         326         301              60         92         616         312         304         18         23           103         103         486         253         233              77         83         496         243         253         19         14           140         140         745         366         379         178         200           86         112         605         319         286         144         134           96         96         458         242         216         187         175           76         109         561         290         257         284         23         31           86         92         637         249         256         41         36			78		29	29	393	200	193	171	167	:	:	14	57
118         118         549         280         269         65         70           202         202         1,071         534         537         9         10           111         125         627         326         301             60         92         616         312         304         18         23           103         486         253         233              77         83         496         243         253         19         14           140         140         745         366         379         178         200           86         112         605         319         286         144         134           96         96         458         242         216         187         175           76         80         561         290         271         81         85           65         74         527         269         258         7         9           89         89         546         290         256         41         36           86         92         637 <t< td=""><td></td><td></td><td>46</td><td></td><td>72</td><td>72</td><td>449</td><td>231</td><td>218</td><td>191</td><td>183</td><td>:</td><td>:</td><td>153</td><td>100</td></t<>			46		72	72	449	231	218	191	183	:	:	153	100
202       202       1,071       534       537       9       10         111       125       627       326       301            60       92       616       312       304       18       23         103       103       486       253       233           77       83       496       243       253       19       14         140       140       745       366       379       178       200         86       112       605       319       286       144       134         96       96       458       242       216       187       175         76       109       561       290       271       81       85         76       80       551       267       284       23       31         89       89       546       290       258       41       36         86       92       637       311       326       166       163         100       100       583       286       297       134       129			80		118	118	549	280	269	65	70	;		181	103
111         125         627         326         301          60         92         616         312         304         18         23           103         103         103         486         253         233             77         83         496         243         253         19         14           140         140         745         366         379         178         200           86         112         605         319         286         144         134           96         96         458         242         216         187         175           76         109         561         290         271         81         85           76         80         551         267         284         23         31           65         74         527         269         258         7         9           86         92         637         311         326         163         163           100         100         583         286         297         134         129			81		202	202	1.071	534	537	6			:	101	
60         92         616         312         304         18         23           103         103         486         253         233             77         83         496         243         253         19         14           140         140         745         366         379         178         200           86         112         605         319         286         144         134           96         96         458         242         216         187         175           76         109         561         290         271         81         85           76         80         551         267         284         23         31           65         74         527         269         258         7         9           89         89         546         290         256         41         36           86         92         637         311         326         166         163           100         100         583         286         297         134         129			82		Ξ	125	1.09	376	301	١	2	:	:	407	404
77     83     496     243     253     334     18     25       140     140     140     745     366     379     178     200       86     112     605     319     286     144     134       96     96     458     242     216     187     175       76     109     561     290     271     81     85       76     80     551     267     284     23     31       65     74     527     269     258     7     9       89     89     546     290     256     41     36       86     92     637     311     326     166     163       100     100     583     286     297     134     129			× ×		09	60	919	21.7	207	: 4	: 6	:	:	567	248
77     83     496     243     253         140     140     745     366     379     178     200       86     112     605     319     286     144     134       96     96     458     242     216     187     175       76     109     561     290     271     81     85       76     80     551     267     284     23     31       65     74     527     269     258     7     9       89     89     546     290     256     41     36       86     92     637     311     326     166     163       100     100     583     286     297     134     129			6		9 5	7 (	010	1 6	504	18	5:7	:	:	256	212
77         83         496         243         253         19         14           140         140         745         366         379         178         200           86         112         605         319         286         144         134           96         96         458         242         216         187         175           76         109         561         290         271         81         85           76         80         551         267         284         23         31           65         74         527         269         258         7         9           89         89         546         290         256         41         36           86         92         637         311         326         163         163           100         100         583         286         297         134         129			84 4		103	103	486	253	233	:	:	:	:	228	205
140     146     745     366     379     178     200       86     112     605     319     286     144     134       96     96     458     242     216     187     175       76     109     561     290     271     81     85       76     80     551     267     284     23     31       65     74     527     269     258     7     9       89     89     546     290     256     41     36       86     92     637     311     326     163     163       100     100     583     286     297     134     129			85		77	83	496	243	253	19	14	÷	:	200	165
86         112         605         319         286         144         134           96         96         458         242         216         187         175           76         109         561         290         271         81         85           76         80         551         267         284         23         31           65         74         527         269         258         7         9           89         89         546         290         256         41         36           86         92         637         311         326         163         163           100         100         583         286         297         134         129			98		140	140	745	366	379	178	200	:	:	149	9
96     96     458     242     216     187     175       76     109     561     290     271     81     85       76     80     551     267     284     23     31       65     74     527     269     258     7     9       89     89     546     290     256     41     36       86     92     637     311     326     163     133       100     100     583     286     297     134     129			87		98	112	605	319	286	144	134	6	4	183	78
76         109         561         290         271         81         85           76         80         551         267         284         23         31           65         74         527         269         258         7         9           89         89         546         290         256         41         36           86         92         637         311         326         163         163           100         100         583         286         297         134         129			88		96	96	458	242	216	187	175	4	2	133	7.1
76         80         551         267         284         23         31           65         74         527         269         258         7         9           89         89         546         290         256         41         36           86         92         637         311         326         166         163           100         100         583         286         297         134         129			68		92	109	261	730	271	81	85	:	:	172	110
76         80         551         267         284         23         31           65         74         527         269         258         7         9           89         89         546         290         256         41         36           86         92         637         311         326         163         163           100         100         583         286         297         134         129															
65         74         527         269         258         7         9           89         89         546         290         256         41         36           86         92         637         311         326         166         163           100         100         583         286         297         134         129			06		92	80	551	267	284	23	31	:	:	141	118
89         89         546         290         256         41         36           86         92         637         311         326         166         163           100         100         583         286         297         134         129			16		65	74	527	569	258	7	6	***	:	160	16
86         92         637         311         326         166         163           100         100         583         286         297         134         129			92		68	68	546	290	256	41	36	÷	:	222	131
100 100 583 286 297 134 129			93		98	92	637	311	326	166	163	:	:	217	165
			94		100	100	583	286	297	134	129	;	:	199	156

(14)	157 264 164 70 164	113 139 109 162 163	210 214 271 271	129 104 132 124	107 106 102 178 7.5 8.3 6.8	58 88 88 88 88 88 88 88 88 88 88 88 88 8
(13)	193 293 239 132 224	152 163 152 238 236	220 267 239 216 170	294 142 293 550 288	198 288 276 393 390 390 291	272 290 272 328 348 351 350 345 345 245
(12)	:::::	11:11	I - I I I	:		
(II)		:::::	<b>:</b> ~ : : :	::::;	11111 111	11 1111- 11011
(10)	70  160 286 193	111 49 61 53	11 30 208 142 204	6 3 119 27	4 40 42 42 5 5 55 	8 : 2,2,1 : : : : : : : : : : : : : : : : : : :
(6)	78 .:: 153 277 199	105 52 58 42 15	17 32 188 151 211	6 21 36	39 33 7 7 16 67	32 50 10 20 128 100 20 128 100 20 128 100 100 100 100 100 100 100 100 100 10
(8)	273 398 417 293 312	293 246 210 275 297	236 313 349 255 251	164 177 184 190 191	176 155 216 288 288 116 151 151	106 100 100 80 131 34 77 77 73 62 88
6	262 382 424 288 315	276 242 212 295 326	252 324 297 264 270	331 195 325 603 362	, 231 493 365 347 433 434 349 278	312 325 300 344 310 364 341 372 372 365 261 318
(9)	535 780 841 581 627	569 488 422 570 623	488 637 646 529 521	495 372 509 793 553	407 648 581 635 549 588 500 349	418 425 408 424 441 398 418 490 360 427 313 406
(5)	98 125 150 89 92	102 86 69 78 89	63 84 91 92 100	65 77 93 85	70 77 77 130 130 81 81 48	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
(4)	92 125 150 89 92	102 86 69 78 89	63 84 77 77	65 94 77 93 85	70 77 77 130 56 81 88	27 4 4 4 5 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
(3A)						
(3)	95 97 98 99	100 101 103 104	106 106 107 108	214 215 216 217 218	219 220 221 222 223 223 224 225 225 226 227 226 227 227 228	23. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25

^{(1) (2)} Ward 3 (Cont/d.)

PRIMARY CENSUS ABSTRACT

de de					-	V desirable de la constante de	Colific vasions in a speciment	Pagings and congregation	A	A barrier and other security of	events - contantinuous ma	ALL INTERNATIONS AND ADDRESS OF THE PERSON NAMED IN				
(1)	Name of Town/ Ward/Block	R. N.	Tota	Total Main Workers (I-IX)	Cultiv	ators	Agricultura Labourers (II)		Household Industry, Manu facturing, Pro- cessing, Servi- cing & Repairs [V (a)]	Household Industry, Manu- facturing, Pro- cessing, Servi- zing & Repairs [ V (a) ]		Other Workers (III, 1V, V(h) & VI to IX)	30.	Marginal Workers	Non-V	Non-Workers
()			Males	-	Males	Females	Males F	Females	Males	Females Males	i	Females	Males	Females	Marles	Foncile
	(2)	(3)	(15)	(16)	(11)	(18)	(19)	(0.7)	(21)	(22)	(23)	(24)	(53)		(27)	(38)
					SECUI	SECUNDERABAD CANTONMENT BOARD (Cond.)	AD CAN	TONME	NT BO	ARD (C	ontd.)				: 1 1	· · · · · · · · · · · · · · · · · · ·
Ward 3 (Comd.)	Contd.)	20	162	73	:	:	:	:	:		691	,	~	5	1444	ę
		71	1115	38	÷	Ξ	:	:	÷	• :	115	38	r ;	ê :	707 143	233
		77	103	34	:	:	:	÷	:	:	103	34	:	:	1 4	212
		7.3	132	01	-	:	_	:	:		120	10	:	:	161	275
		4	147	6	:	:	:	;	:	;	142	10	:	÷	791	256
		75	144	18	:	:	:	:	:	;	144	×			19 19	, i
		9/	107	48	:	:			: :	: :	100	48	:	:	102	207
		11	88	2	10	:	19	: :	:	: :	59	2 ^	:	:	<del>(</del>	
		78	98	15	ო	:	2	2	:	:	~	13	:	:		01
		79	1117	П	7	:	5	;	•	:	110	: =	: :	: <b>:</b>	<u> </u>	207
		.08	138	27							9	į				
		~	258	92	:	i	:	:	: ٢	: -	138	72	-	_	141	241
		82	149	3.2	: ^	:	:	:	-1	4	907	77	:	;	576	461
		83	133	26	i en	: :	:	:	:	:	120	77	:,,	•	177	279
		84	112	35	:	:	: <b>:</b>	: :	: :	<b>:</b> :	112	35	: ;	: :	179	278 198
		\$2	112	20								į				
		98	184	32	:	:	:	:	:	:	7117	67 6	:	÷	131	224
		87	160	28		: :	: -	:	:	:	150	3. C	:	:	182	347
		88	114	21		: :	1	:	:	:	601	0 1	: <del>-</del>	:	159	258
		68	128	24	÷	:	:	:	; <b>4</b>	: :	124	24	7	: -	127	195 246
		06	113	20							;					l
		91	125	2,∞		: :	:,	: -	: ¬	:	113	20	:	:	154	264
		92	140	18	_	_	١:	• :	٠ :	: ;	130	17	:	:	144	250
		93	140	19	-	:	:	:	: :	: :	139	61	: :	:	061	202
		4	66	17	į	·:	:	:	<b>C1</b>	:	76	27	: ;	:	187	02.0

100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	
1	161 18 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36
10	r1
1	3C 1
1	10
237 7 7 1 133 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥
237	
237 7 1 100 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7 109 18 109 28 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 18 109 1	***
237 - 24 - 24 - 24 - 24 - 24 - 24 - 24 - 2	126 24 3
2	
260	2
260	
10. 15. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	:
255 9 9 15 11 10 10 10 10 10 10 10 10 10 10 10 10	24
255 99 15	
255 99 11 10 10 10 10 10 10 10 10 10 10 10 10	2
25	o -
2 380 8 3 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 10	y n s.
231 88 11 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 10	**
	9
	44.4
20	And And
235	: 90
300 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	m
24.	0
30 1	9 9
321 3 1 44	-
321 2 44	in a
321 3 44	
100 E	- Pro- 2
392	20
	**

PRIMARY CENSUS ABSTRACT

Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Conclision   Con	Loca-	Name of Town/Ward	H. S.	Area in Sq.	No. of Occupied	No. of	(inc	Total population (including Institutional and Houseless Population)	lation tutional opulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes		Literates
3 (Conelli, 239 43 43 218 519 (6) (10) (11) (11) 3 (Conelli, 240 34 34 28 34 28 51 17 11 14 104 104 104 118 1 131 18 1 18 1 138 1 18 1 18 1 18	No.		No.	Kms.	rial houses	holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
3 (Concil.)         239         43 • 43 • 43         241         43 • 43         241         63         43 • 43         248         58         44         133         278         91         117         119         91         119         91         119         91         119         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91 <t< th=""><th>1)</th><th>(2)</th><th>(3)</th><th>(3A)</th><th>(4)</th><th>(5)</th><th>(9)</th><th>(7)</th><th>(8)</th><th>(6)</th><th>(10)</th><th>(11)</th><th>(12)</th><th>(13)</th><th>(14)</th></t<>	1)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
3 (Coneld.)         239         43         44         250         91         16         16         16         16         17         17         17         187         250         91         16         4         19         19         11         91         16         4         91         11         91         11         91         91         11         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91					SECI	JNDERAB		ONMENT	BOARD (C	ontd.)					
240         30         30         333         278         55         6         4	'ard	(Concld.)	239		43 .	43	341	250	91	16	16	:	:	222	52
241 7 7 187 187 187 144 9 145 249 172 147 9 147 242 243 243 243 243 244 244 244 244 244			240		30	30	333	278	55	9	4	:	;	263	30
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			241		7	7	187	187	:	14	6	:	:	187	:
244         37         36         392         275         117			242		68	68	421	249	172	:	:	:	:	195	118
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			243		58	28	392	275	117	:	:	:	:	240	61
245         81         81         519         351         351         168			244		37	37	229	162	19	:	:	:	:	128	25
246         44         44         351         284         67			245		81	81	519	351	168	÷	:	:	:	309	90
247         53         53         331         239         92			246		44	44	351	284	19	:	፥	:	;	268	31
248         78         78         401         225         175         3         2			247		23	53	331	239	92	:	:	:	:	226	52
249         78         78         401         225         176			248		78	78	328	153	175	B	7	:	:	116	111
250         95         95         475         334         141         12			249		78	78	401	225	176	:	:	:	:	178	126
251         73         73         73         362         220         142         17         21			250		95	95	475	334	141	12	:	:	:	297	88
252         81         81         392         219         173			251		73	73	362	220	142	17	21	:	:	176	82
3 Total         45         45         45         386         305         81 <td></td> <td></td> <td>252</td> <td></td> <td>81</td> <td>81</td> <td>392</td> <td>219</td> <td>173</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>176</td> <td>107</td>			252		81	81	392	219	173	:	:	:	:	176	107
4         112         53         95         543         272         271         75         67         75         67         75         349           4         112         53         95         543         272         271         75         67              113         97         109         619         302         317         130         134              114         104         104         608         307         301         24         21              115         84         90         575         311         264         92         89              116         75         75         75         500         254         246         18         21             117         75         75         75         550         254         254         18         70             118         108         108         86         86         86         590         289         301         24         90			253		45	45	386	305	81	፥	÷	፥	;	292	47
4         112         53         95         543         272         271         75         67            113         97         109         619         302         317         130         134            114         104         104         608         307         301         24         21            115         84         90         575         311         264         92         89            116         75         75         500         2.54         246         18         21            117         79         79         507         2.54         253         9         9            118         108         108         573         302         271         73         70            120         105         105         289         301         24         30            121         72         73         490         241         249         6         13	ard	3 Total				069'9	43,351	25,588	17,763	5,110	5,001	375		20,383	9,637
113         97         109         619         302         317         130         134            114         104         104         608         307         301         24         21            115         84         90         575         311         264         92         89            116         75         75         75         30         254         246         18         21            117         79         79         50         254         253         9         9            118         108         108         573         302         271         73         70            120         105         105         105         285         268         104         92            121         72         73         490         241         249         6         13		4	112		53	92	543	272	271	75	19	:	:	218	177
104         104         608         307         301         24         21            84         90         575         311         264         92         89            75         75         500         254         246         18         21            79         79         507         254         253         9         9            108         108         573         302         271         73         70            86         86         590         289         301         24         30            105         105         553         285         268         104         92            72         73         490         241         249         6         13			113		76	109	619	302	317	130	134	:	:	242	165
84         90         575         311         264         92         89            75         75         500         254         246         18         21            79         79         507         254         253         9         9            108         108         573         302         271         73         70            86         86         590         289         301         24         30            105         105         553         285         268         104         92            72         73         490         241         249         6         13			114		104	104	809	307	301	24	21	:	:	259	203
75         75         500         254         246         18         21            79         79         79         507         254         253         9         9            108         108         573         302         271         73         70            86         86         590         289         301         24         30            105         105         553         285         268         104         92            72         73         490         241         249         6         13			115		84	8	575	311	264	92	89	:	:	264	234
79         79         79         79         507         254         253         9         9            108         108         573         302         271         73         70            86         86         590         289         301         24         30            105         105         553         285         268         104         92            72         73         490         241         249         6         13			116		75	75	200	254	246	18	21	:	:	232	210
108     108     573     302     271     73     70        86     86     590     289     301     24     30        105     105     553     285     268     104     92        72     73     490     241     249     6     13			1117		42	46	507	254	253	ð	6	:	÷	208	157
86 86 590 289 301 24 30 105 105 553 285 268 104 92 72 73 490 241 249 6 13			118		108	108	573	302	271	73	70	:	:	238	144
105 105 553 285 268 104 92 72 73 490 241 249 6 13			119		98	98	590	289	301	24	30	:	:	246	264
72 73 490 241 249 6 13			120		105	105	553	285	268	104	92	:	•	215	155
			121		72	73	490	241	249	9	13	:	:	205	153

(14)	175 170 133 157 157	75 84 108 106 122	84 61 105 107 107 138	3,766	58 S	E 428E	5 27 7	55 8 2 ±
(13)	198 198 256 217 184	136 138 248 106 256	201 83 877 142 142 368		999	0 3 T 0 8	3253	202 295 242
(12)	1111	- 1 1 1 1 1	11111 11	p 6 m c		1 4 5 7	1 7 1 A	* 1 5 2 8 * 1 7 9 9
(11)	:		IIFEI IT	:	: : : :		# * * * * * * * * * * * * * * * * * * *	* * ' * ' * ' * ' * ' * ' * ' * ' * ' *
(10)	21 41 86 127	270	11111 = 29	1,312	232 274 83	22424 3	+ - 9 g	* 1 V d B
6)	22 40  85 135	190 242	::::: 22	1,334	238		20.	11911
(8)	289 241 276 280 212	199 288 156 134 208	128 69 90 166 162 108	6,052	282 320 296 289	265 270 270 270	233 287 287 166	221 231 94 115 272
(7)	262 235 298 272 214	215 268 280 125 309	241 72 113 421 181 413 399	7,135	275 307 271 298	253 242 259 269 281	314	236 262 107 314 285
(9)	551 476 574 552 426	414 556 436 259 517	369 141 203 587 343 3521 704	13,187	557 627 567 587	516 513 536 536 540	593 490 520 339	457 493 201 429 557
(5)	93 78 84 87 65	70 93 81 60 111	79 36 43 103 73 58	2,281	96 102 85 91	23 88 82 0 25 28 25 27 27 27 27 27 27 27 27 27 27 27 27 27	6 88 80 80 4 57 88 95 85	96 112 49 65 120
(4)	86 78 84 66 63	70 93 81 60	79 36 43 103 73 58	2,190	96 102 80 91	2 38 38 25 25 33	5.8.8.2	96 112 49 65 120
(3 <b>A</b> )								
(3)	122 123 124 125 126	127 128 254 255 255	257 258 259 260 261 262 263	129	133	28 28 28 28 28 28 28 28 28 28 28 28 28 2	5 5 5 5	*****
(2)	(Concld.)			Total				
Ξ	Ward 4			Ward 4 Total				

## PRIMARY CENSUS ABSTRACT

HYDERABAD DISTRICT

			and and and and and and and and and and			W A	z	0 %	R K L	× S	posterior de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya del companya de la companya	The state of the s	and the state of t		and other sec
Loca- tion Name of Town/ Code Ward No.	m/ E.B.		Total Main Workers (I-IX)	Cultivators	ators	Agric Labo (I	Agricultural Labourers	Ho Industr facturi cessing cing &	Household Industry, Manu facturing, Pro- cessing, Servi- cing & Repairs [V(3)]		Other Workers (III, IV, V(b)	s.	Marginal Workers	Non-W	Non-Workers
		Maics	Females	Males	Females	Males	Females	Males	Females Males	Males	Females	Males	Females	Males	Females
(1) (2)	(3)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(20)	(27)	(28)
			SEC	UNDER	SECUNDERABAD CANTONMENT	ANTON		BOARD	BOARD (Coutd.)	~					
Word 2 (Concld)	239	190	6	:	:		:	:	i	190	6	;	:	09	82
Walu 2 (Concin.)	240	249	. <del></del>	÷	:	;	:	:	:	249	-	:	÷	29	54
	241	187	:	:	:	:	:	:	:	187	:	:	:	:	:
	242	168	:	:	:	:	:	;	;	168	:	:	:	81	172
	243	226	:	:	:	:	:	:	:	726	:	:	:	49	117
	244	125	:	:	:	:	:	:	:	125	:	:	:	37	29
	245	282	8	:	:	:	:	:	:	282	ю	:	:	69	165
	246	252	:	:	:	:	:	:	:	252	:	:	:	32	67
	247	215	:	:	:	:	:	:	:	C17	: *	:	:	<del>1</del> 77	77
	248	73	-	:	:	:	:	:	:	13	-	:	:	90	1/4
	249	114	-	:	:	:	:	:	:	114	ı	:	:	1111	175
	250	269	1	:	:	:	:	:	:	569	1	:	:	65	140
	251	127	4	:	:	:	:	:	:	127	4	:	:	93	138
	252	124	9	:	:	:	:	:	:	124	9	:	:	95 5	167
	253	284	:	:	:	:	:	:	:	787	:	:	:	7	10
Ward 3 Total		15,772	1,218	37	ო	48	7	27	8	15,660	1,200	14	94	9,802	16,451
Word 4	112	119	15	m	•	n	-	:	:	113	14	:	:	153	256
	113	125	25	:	:	S	4	:	:	120	21	:	:	177	292
	114	137	30	-	:	:	:	:	:	136	30	-		169	270
	115	126	70	:	:	:	:	:	:	126	70	:	:	185	244
	116	104	18	:	:	:	:	:	:	104	18	:	:	150	228
	117	113	12	:	:	:	:	:	:	113	12	:	:	141	241
	118	139	15		:	:	:	: -	:	138	15	:	:	163	256
	119	110	7 6	:-	::	; 61	; m	∹ :	::	139	37	: 2	: (1	131	226
	121	102	7	1	:	:	•	:	:	101	7	:	:	139	242

Ξ	Ward 4																			Ward 4 Total		ward																		
(2)	Ward 4 (Concld.)	(																		l Total		n																		
(3)	122	123	124	125	126		127	128	254	255	256	757	340	260	623	261		262	263		120	130	131	132	133		76	133	194	138	061	67	140	141	143	,	792	265	266	COLUMN STATE
(15)	129	96	131	113	08		82	118	198	28	210	187	33	5 6	000	329 82		334	208	3,649	128	122	134	127	125		116	140	130	101 101	100	136	107	101	9		134	135	20	
(16)	24	25	6	6	22		41	32	:		9			4		4 (1			25	398	5	13	91	31	15	•	* =	1	2 =	200	D	3.0	7	- [	3 600		4	2	;	
(17)	:	:	:	:	:		:	:	:	:	:		:	:	*	: :		:	: ;	7	•	81	:		:		:	• •	:			:	: 0		) 🗝		9		*	
(18)	:	:	:	:	:		:	:	:	:	:		:	:		: :		:	:	:	•	:	:	:	;		•		; ;	:		•	. ;	. ;	* *		:	:		
(19)	:	:	:	:	:		:	36	:	:	:	:	:	•	:	: :		:	:	46	:	:	:	2	:		a :	· ~	; ;	4	;	: ;	• · ·	. 7	14		*			
(20)	:	:	:	:	•			<b>9</b> 6	:	:	:	;	: :	•	:	::		:	:	16	•	:	:	7	:			-			:	113			:		*	:	8	
(21)	:	_	:	:			:	:	:	:	:	;	;	:	:	: :		•	:	2		:	•	4	ধ					9 #	7	6			•		:		9	
(22)	ဗ	:	:	•	•		:	•	:	:	•	:	:	; ;	:				:	m	:	:	:	w.	rı	;		:	:	:	ø	9	. *	*			:	5 6	*	
(23)	129	95	131	113	80	5	22	85	198	58	210	187	33	43	329	82	PEE	100	7No	3,594	128	104	134	170	121	123	911	127	119	100	102	126	101	93	54		134	1.55	00	
(24)	21	25	6	6	22		4	24	:		9	:	_		2	5			1	379	15	13	9	7 :	5	4	ব	0	=	×	30	20	-	33	m	,	चं	n4		
(25)	:	_	:	:	•	F	-1	:	:	•	:	:			: :	::		:	:	16	****	*	: *	~7	:	,	3 **	;		:	:	*	:	:	di as		*			
(50)	:	•	:	•	:	-		:		•	:	:			: :	;	:	3 G	:	4	_	:	:	:	•	:				:	;	:	*	9	:		<b>3</b>	# =	8 8	
(27)	133	138	167	159	134	121	151	05	82	29	66	50	30	70	6	66	79	101		3,470	159	153	57	141	571	130	126	119	149	177	149	179	150	132	5		2 2	124	7.0	
																				5,650																				

PRIMARY CENSUS ABSTRACT

L	+
1	4
TOTOTOTO I	410
	1
C	1
9	2
V ODU V	111
Č	ì
>	ŧ

Loca-	Name of		Area	No.of		To (inclus	Total Population (including Institutional	tion itional	-			i E	:	
Code	Town/Ward	No.	in Sq. Kms.	Occupied Residen-		and Hor	and Houseless Population)	ulation)	Scheduled Castes	•	Scheduled Tribes	ribes	Literates	res
No.				tial houses	polds	Persons	Males	remaies	Maies	remarcs	Maics	remaies	Males	remaics
(E)	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
				32	SECUNDER	SECUNDERABAD CANTONMENT BOARD (Concld.)	NTONME	NT BOAR	D (Concld.	·				
Ward	Ward & Couch	269		43	43	190	80	101	9	0	:	:	72	57
A ST A	( mana)	270		154	154	622	301	321	27	41	:	:	189	174
		271		4	4	474	467	7	:	;	:	:	456	:
		272		406	406	1,629	827	802	9	69	:	:	699	623
		273		83	83	355	189	166	Cł	ю	8	2	147	132
		274		30	39	170	06	80	:	:	:	:	83	64
		275		103	103	438	233	205	18	21	:	÷	161	162
		276		109	109	422	233	189	:	:	;	:	112	53
		277		128	128	486	259	227	23	20	11	=	194	122
		278		141	141	613	324	289	35	29	÷	፥	238	169
		279		140	140	577	314	263	22	24	:	:	231	178
Ward 5 Total	5 Total			3,062	3,067	16,038	8,503	7,535	1,462	1,530	14	13	6,656	4,706
Ward 6	9	110		93 130	93 130	470 559	239	231 276	196 54	183	::	: :	101	53
Ward 6 Total	Total			223	223	1,029	522	507	250	234	:	:	210	127

PRIMARY CENSUS ABSTRACT

And the second district of the least																
			and the control of th			M	AIN	<b>A</b>	O R K	ER	S	ament of the continue of the c	очетичности поменти по	Proceedings of the Control of the Co		
Loca- tion Code No.	Name of Town/ Ward	E.B.	Tota WC	Total Main Workers (I-IX)	Cultivators (I)	vators (I)	Agric Labo (I	Agricultural Labourers (II)	Household Industry, Manufacturing, Processing, Servicing & Repairs [V (a)]	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]		Other Workers (III, IV, V(b)		Marginal Workers	Non-V	Non-Workers
3			Males	Females	Males	Males Females	~	Males Females		Males Females Males Females	Males	Females	-	Males Females	Males	Females
(E)	(2)	(3)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
				SB	CUNDE	RABAD	CANTO	SECUNDERABAD CANTONMENT BOARD (Concld.)	BOARD	(Concld	·					
Ward	Ward & (Coneld.)	269	40	10		;	00	;	;	:	14	19	•		40	83
		270	144	00	: :	: :	:	: :	: :	: :	144	8	:	:	157	313
		271	456	4		:	•	:	:	:	456	4		:	П	er.
		273	392	10	2	i	:	:	m	:	387	10	_	:	434	792
		274	82	<b>C</b> 1	:	:		:	:	:	8 23	CI		-	107	163
		275	49	-	:	;	;	;	:	:	49	-	:	:	4	19
		278	109	9	: :	: :	-	: :	: :	: :	108	9		;	124	199
		276	5	7	*	:		:	:	:	115	7			118	182
		277	36	· W	:	:	:		:	:	176	· W	:		133	22
		370	164	0 0	:	: •	:	:	: ٢	:	15.0	n ∝	: -		169	279
		0/4	1	7	:	7	•	•	4		10.	9 5	•	(	123	3.0
		279	142	90	:	•	:	•	:	:	147	×	•	•	7/1	
Ward	Ward 5 Total		4,301	293	28	-	44	17	2.6	ю	4,204	270	9	က	4,196	7,239
		63.0	:	-							=======================================	2	6		128	219
Ward	•	3 =	156	11	: :	::	: :	: :	: :	: :	156	11	;		127	597
	6011															
																1

PRIMARY CENSUS ABSTRACT

Loca-	Name of Town/Ward/	E.B.	Area in Sq.	No. of Occupied	No. of	f (inch and H	Total population (including Institutional ind Houseless Population	Total population (including Institutional and Houseless Population)	Schedul	Scheduled Castes		Scheduled Tribes	Lite	Literates
Code No.	Block	No.	Kms.	Residen- tial houses	house- holds	Persons	Males	Females	Males	Males Females	Males	Females	Males	
3	(2)	(3)	(3A)	(4)	(5)	(9)	(3)	(8)	6)	(10)	(11)	(21)	(13)	(14)
		Andre Villegensteiner unstellen				pend	LALAGUDA	Υ.						
				į	9		700		٦	7			040	226
	Block			120	120	556	567	707	30	23		:	090	235
		7		071	971	292	336	202	3.5	) [	•		234	178
				171	171	020	575	300	1 6	· V	•	: :	221	506
		4 v		140	140	531	320	361	36	49		:	254	255
		,												
		9		104	104	468	242	226	99	19	:	:	146	100
		7		118	118	656	370	286	40	01	:	:	283	188
		- 00		116	116	626	329	297		:	9 3	:	240	7
		. 0		118	118	591	322	269	08	74	:	;	183	110
		10		139	139	199	350	317	40	34	6	13	241	144
		****		117	117	260	298	262	24	29	•	:	211	-
		12		120	120	497	249	248	611	106	ဆ	55	167	27
		13		136	136	626	340	286	283	236	C.	ei.	193	SC 30
		14		117	117	572	327	245	203	138	*	;	190	44 35
										į	,		1	4
Total			1.58	1,706	1,706	8,293	4,342	3,951	957	792	€.	20	3,075	2,136

PRIMARY CENSUS ABSTRACT

,		
ACON MINE		
•	_	
Stell land		
Ę	1	١
•	=	
100	_	
1		
4	d	į
į	1	
•	q	Ĺ
100	Y V Y V Y Y	
Ĺ		1

	A CONTRACTOR OF THE CONTRACTOR	Phylogenetic restriction to the control of the cont			RETURNING CONTRACTOR C	M	AIN	<b>8</b>	ORK	ER	S	The state of the s		A particular description of the second		Application of the state of the
Loca- tion Code No.	Name of Town/ Ward/Block	No.	Tot. W.	Total Main Workers (I-IX)	Cultivators (1)	vators (1)	Agricult Labour (II)	Agricultural Labourers (II)	Ho Industr facturi cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]	- Control of the Cont	Other Workers (III, IV, V(b) & VI to IX)		Marginal Workers	V-no Z	Non-Workers
			Males	Females	Maies	Females	Females Males Females	Females	Male		Males	Females	Males	Females	Malk	s Females
3	(2)	69	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(33)	(F)	(25)	93	(2)	( 'N
							LAL	LALAGUDA								
	Block	, , , ,	144	39	* * 0	*	;	:		0 0	144	30		1	150	223
		2	141	27	-	:	:		:	;	140	12	12	:	160	.5.
		cris	133	18	:	:	:	:	÷	:	133	20	*	-	192	307
		*	123	34	-	***	;	10.0	N &	Seesery	123	33	:		143	251
		2	157	36	;	፥	:	:	÷		157	30	:	į.	16.3	33.5
		9	123	85	;	:	;	:	÷	3.4	=	se.	37 37 16		0.1	23
		7	141	10	- 8 9	:	*	N	-	1.0	140	9	1		576	.76
		00	141	ಣ	:	:	*	4	i	:	141	er)	* *	9 6	188	201
		6	145	34	;		*	× 6.	*3.	2	14	32	# 0 #	_	177	7.14
		10	151	2.5	-	:	:	:	ю	*	147	25	9	4	193	288
		=	162	77	-	H	-	Î		;	160	7.	;	14	136	\$
		12	132	0	-		10 P	**	;	÷	131	6	4	š ·	1117	230
		13	150	12	_	:	:	111	101	:	140		pand	;	180	17.5
		14	144	43		:	4	ব	Ġ	ì	140	62	٠	punt	38	10
Total			1,987	325	•	94 4 4/	10	ব	4	277	1,972	52 50	7	φ	2,348	3,620

HYDERABAD DISTRICT										SOUTHWEST PROSPERSOR THE SERVE SHEET			engelen eine en geben der der der der der der der der der der	- Value of the second s
Loca-	Name of Town/Ward	E.B.	Area in Sq.	No.of Occupied	No. of	To (includand Hor	Total Population (including Institutional and Houseless Population)	tion ıtional ulation)	Schedule	Scheduled Castes	Scheduled Tribes	Tribes	Literates	
Code No.		No.	Kms.	Residen- tial houses	House-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
3	(2)	(3)	(3A)	(4)	(5)	(9)	(7)	(8)	6)	(10)	(11)	(12)	(13)	(14)
						OSMAN	OSMANIA UNIVERSITY	ERSITY						
		_		116	154	823	429	394	118	106	16	19	194	16
				16	91	551	268	283	24	22	፧	:	162	88
		l m		104	104	730	373	357	39	31	:	÷	252	127
		4		110	110	692	362	330	29	28	:	:	147	81
				86	86	552	286	266	11	7	:	፥	66	39
				142	142	692	346	346	ю	3	:	÷	120	31
		7		120	120	591	307	284	:	:	:	:	79	38
		- 00		117	117	609	297	312	14	S	:	;	63	25
		0		102	102	497	253	244	10	8	:	:	34	11
		10		123	123	585	305	280	19	14	6	6	66	34
		Ξ		134	124	613	293	320	7	10	:	;	248	252
		1, 2		£31	68	269	149	120	:	:	:	:	154	10₁
		13 2		6 19	61	780	619	191	37	****	4	:	538	65
		14		121	121	618	324	294	÷	:	:	:	271	226
		15		40	40	719	614	105	91	13	<b>∞</b>	÷	262	39
		7		66	66	535	262	273	142	154	:	:	66	35
		12		95	95	298	307	291	124	120	:	:	112	38
		. 81		107	107	662	334	328	104	101	:	፥	198	100
		61		132	132	773	452	321	118	102	:	:	319	128
		70		2	7	550	550	:	52	:	12	፥	550	:
		21		100	100	795	356	439	÷	i	æ	2	295	353
Total			3,91	2,067	2,105	13,234	7,486	5,748	942	725	112	78	4,595	1,912

					-	PRIMAR	X CEN	PRIMARY CENSUS ABSTRACT	STRA	CI				J		
HYD	HYDERABAD DISTRICT	FRICT											MUS	MUSHERABAD TALUK	ABAD 1	ALUK
				FERRITA OF THE PROPERTY OF THE		M	I A	× z	O R K	K B R	S ~	mandation of the state of the s	der den alle alle standen den den den den den den den den den		Property and a second box	Reproducement in calculation (victor processes
Loca- tion Code No.	Name of Town/ Ward	F.B.	Tott W.		Ĺ	Cultivators (I)	Agric Labo	Agricultural Labourers (II)	Ho Industr facturi cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]		Other Workers (III, IV, V(b) & VI to IX)		Marginal Workers	Non-uoN	Non-Workers
		No. apr. opr. "Wild Deliver.	90	Females	(2	\ E	Males	Females	-	Females	Males	Females	Males	Females	Males	Females
(E)	(2)	(3)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(2.5)	(36)	(22)	(28)
							OSMANI	OSMANIA UNIVERSITY	ERSITY					To complete the control of the contr		
		-	190	45		:	61	-	;		180	7			ê	
		2	121	2	i		:	;	: :	: :	121	‡ '	: :	*	147	349
		3	1771	91	;	:	:	:	:	:	177	. 91		; ;	1961	341
		4	991	=	:	:	:	:	i	;	166	=	-		195	319
		S.	132	29	*	:	:	:	:	;	132	29	:	: :	154	73.7
		9	195	123	:	:		:	:		10%	,,,			2.0	
		_	180	139	:	:	:	: :		:	180	677	:	:	2 2	1.77
		90	185	139	•	:	:	:	:	: :	185	36	:	:	177	4 5
		O.	150	66	i	:	:	:	:	:	150	66	: :	:	101	145
		10	173	8	:	;	*	:	_	÷	172	06	:	: :	132	061
		Ξ	148	50	b #	•	:	;			971	9		•		1
		12	75	27	***************************************	:	:			:	36	200	:	4	( <del>+</del> )	207
		13	104	26	;	:	;	:	. 2	,	3 3	2 6	:		4/	S :
		4	143	23	*	*	A. H	:	' :	1	143	ן, נ	: -	: -	0.00	<u> </u>
		15	49	32	:	:	*	4 8	:	:	49	'n	· :		565	001
		91	132	38	:	:		a 9 2			133	ä			Š	
		17	150	31		:	*	;	*		150	F =	;	:	150	65
		20	133	23			į	* * * *	;	2 2	133		•	ф О	7 104	007
		61	148	36	8	**	9 5	:	3	:	148	: %	. 6	: :	10-	386
	2	2	*	***	*	:	Î	:	į	9 9	;	:	:		550	100
		7	126	90	-	*	m	7	;	* *	116	20	-		330	433
			0	9											d d	Ē
						:	LO .	-	673	N	2,862	960	ю	ω 4	4,604	4,782

PRIMARY CENSUS ABSTRACT

CHARMINAR TALUK

L	ز
-	
TIGHT	1
1	-
-	•
CACACC	
^	ř
-	_
4	3
1	Y
-7	-
1	
1	

	Females	(14)			184	195	214	210	196	233	225	106	162	212		172	157	187	263	275	243		3,234
Literates	Males	(13)			211	239	237	264	246	332	286	115	236	263		211	242	342	287	377	284		4,172
Tribes	Females	(12)			7	:	:	:	3	6	:	:	:	:		:	:	:	:	:	7		21
Scheduled Tribes	Males	(11)			00	;	:	:	9	14	:	:	:	:		:	:	31	:	:	4		63
	Females	(10)			:	2	0	20	6	24	2	4	4	:		÷	2	;	;	æ	12		96
Scheduled Castes	Males	6)	Andreas de la company de la co		•	¥C.	. 0	24	9	20	S	-	4		:	:	33	63	:	7	12		159
ion tional Ilation)	Females	(8)	To device the first property of the contract o	5	256	321	316	383	310	360	288	152	217	200	ì	209	232	246	316	367	285		4,550
Total Population (including Institutional and Houseless Population)	Males	(7)	CONTRACTOR CONTRACTOR STATEMENT OF CONTRACTOR	GADDI ANNARAM	197	321	311	394	368	411	336	145	277	331	100	238	291	389	310	442	318	2	5,143
To (include and Hou	Persons	(9)		GADDI	517	CPS	729	777	829	771	624	297	464	603	240	447	523	635	626	808	603	3	9,693
No. of	House- holds	(5)			103	177	121	138	135	162	112	40	5	101	011	101	114	109	132	134	114	r.	1,888
No.of Occupied	Residen- tial houses	(4)	Constituent of the second constituent of the		103	144	121	127	135	162	112	0.5	) [	101	011	101	114	100	132	134	7.7	111	1,887
Area in Sq.	Kms.	(3A)																					0.21
B.B.	No.	(3)	disease de la company de la co			٠,	7 (	n "	4 v	٧	2 5	. 0	۰ د	, v	01	7-	12	7 7	3 5	1 1	CT >-	10	
Name of Town/Ward		(2)	NAME AND POST OF THE PARTY OF T																				
Loca-	Code No.	(3)	181																				Total

PRIMARY CENSUS ABSTRACT

CHARMINAR TALUK

				panamonoming thatfestiatfetterin			W W	Z	0 M	R K E	R S					
Loca- tion Code	Name of Town/ Ward/Block	E.B.	Tou W	Total Main Workers (I-IX)	Cultiv	Cultivators (I)	Agricult Labour (II)	Agricultural Labourers (II)	Ho Industr factur cessing cing &	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]		Other Workers (III, IV, V(b)	92	Marginal Workers	Non-V	Non-Workers
			Males	Females	Males	Females	Males Females	Females	Males	Males Females Males Females	Males	Females	Males	Males Females	1 - 1	Females
(3)	(2)	(3)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
	English and Managaria de Language de Langu					GADD]	GADDI ANNARAM	RAM								
		٠	10		;		:	;	•	:	171	15	:	:	140	241
		- 6	153	3 5	: :	: :	:	:	:	*	153	13	:	:	168	308
		9 6*	136	12	:	:	9	•	6	-	127	-	_	:	17.4	304
		7	198	40	<del></del>	:	9	<b>c</b> 1	* * *	*	191	38	9 6 9	:	196	343
		473	169	24	ce	:	qued	* *	**	:	166	24	÷	:	661	286
											000	2				344
		9	199	16	-	:	2.0	*	* * * * * * * * * * * * * * * * * * * *	4 9 8	136	9 "	e. In	**	212	\$8¢
		-	77	m v	:		: ¥		* *	: -	5 89	7, W		: :	77	146
		oo 0	5/ 1	0 :	; '	:	-			٠ :	118	=		:	156	206
		10	104	14	10	2 2	• :	ì	R N	1	102	4	# # #	**	127	278
		:	*	6					c		117	30	ਚ	:	120	102
		= 5	114	e <u>f</u>		32 81 36	* :			:	133	2			156	220
		4 5	108	13	ł		i	:			105	E. 1		:	284	233
		4	152	24		*		:	:	i	152	24	*	:	158	292
		13	195	19	9 9 0	2 3 4	•	1	n 20	i	195	20		į	246	348
		16	150	12	i	н ө ө	# #	*	9 6 9	1	150	12	9 8	į	168	17.1
Total			2,249	242	10		2	e.do	=	~	2,215	237	9	*	2,888	4,308

PRIMARY CENSUS ABSTRACT

## HYDERABAD STANDARD URBAN AREA

tion Town/Ward/	in Sq.	No. of Occupied	No. of	(inc and	(including Institutional nd Houseless Population	(including Institutional and Houseless Population)	Schedu	Scheduled Castes	Schedu	Scheduled Tribes		Literates
Code Block No.	Kms.	Residen- tial houses	house-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
(1) $(2)$	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
HYDERABAD SUA TOTAL	914,88	460,880	484,235	2,812,834 1,465,885		1,346,949 1	156.091	150,012	13,509 12,486		947,433 632,608	32,608
URBAN COMPONENTS												
HYDERABAD DISTRICT												
1. Hyderabad (MC) (II)-	183.47	348,226	366,664	2,187,262 1,133,200	,133,200	1,054,062	100,642	97,114	7,597	7,002	746,510	513,524
i (A) Hyderabad Portion 171.10	n 171.10	331,696	348,395	2,093,488 1,083,803	,083,803	1,009,685	95,061	168,16	6,878	6,310	715,707	494,519
2. Secunderabad Cantonment(VI)	40.17	22.130	22.685	135.994	76.606	59.388	12,989	12,873	504	481	79 64	31 308
3. Osmania University (V)	3.91	2,067	2,105	13,234	7.486	5.748	942	725	112	78	4.595	1.912
_	0.21	1,887	1,888	9,693	5,143	4,550	159	96	63	21	4,172	3,234
5. Lalaguda (P) (III)	1.58	1,706	1,706	8,293	4,342	3,951	957	792	21	20	3,075	2,136
RANGAREDDI DISTRICT												
6. Malkajgiri (P) (XVII)	17.30	12,349	13,313	65,776	34,094	31,682	4,714	4,385	206	409	23,119	16,095
1 (B) Hyderabad(Portion)	η 12,37	16,530	18,269	93,774	49,397	44,377	5,581	5,223	719	692	30,803	18,975
i) Hyderabad (Portion)		9,803	10,810	56,570	29,841	26,729	3,483	3,189	009	563	19,625	12,727
ii) Uppal Khalsa (0G)	8.39	2,951	3,215	15,856	8,329	7,527	1,368	1,325	81	82	4,096	2,042
iii) RamanthapurKhalsa(OG)3,41	(OG)3,41	2,408	2,671	12,544	6,677	5,867	440	436	12	12	4,351	2,585
The Control of the Co	7.7	1,368	1,5/3	8,804	000,4	4,234	290	5/2	70	33	2,731	1,621
· ·	2,17	4.727	4.798	21,173	11,589	9.584	296	880	2 86	135	7 104	3 485
	11.45	3,735	3,840	21,233	10,826	10,407	3,292	3,192	19	09	7,506	5.474
i) Alwal (P)	10.72	3,689	3,794	20,970	10,699	10,271	3,201	3,096	67	09	7,455	5,448
il) Dommaiguda (0G)	0.73	46	46	263	127	136	16	96	:	:	51	26
	11.75	3,117	3,121	15,367	8,020	7,347	1,151	1,071	231	212	5,231	3,778
11. Balanagar (II)	29.53	3,242	3,264	15,737	8,272	7,465	893	835	112	113	5,626	3,600
i) Balanagar (P)	2.80	3,090	3,112	15,043	7,908	7,135	837	782	110	110	5,431	3,524
ii) Jinkalwada (OG)	25 73	153										

		_	_	437 205			743 350		309 1,184		1,728 910		8,828 7,291	895,089 603,063			81 19		32		110 38		359 116		1 10			207 44		001	96 146		840 309	138 67		521 134			6č 96		
	_	156 3,	,		182 3.						18 1,		38 8,	9,116 895,0				1.4	:		:		23		:						50 50 50		134 8		=		b 2			30	
;	(11)	148	146	2	177	159	18	:	4 5	071	34	:	43	9,925			65	9	*	:	:		SC CI		:	:		9			7	24	124	115	F 4 8	5	6 9	* *	8. 48	7	
3	(10)	420	417	۳,	1,253	759	494	1	866	1,952	497		590	128,868			28	110	17	329	57		116		¥ 5	=	011	153	131	101	281	128	198	128	26	178	15	98	107	166	000
\$	6	448	445	3	1,334	783	551		1,020	1,890	504	707	664	133,843			63	121	12	364	19		107		105	10	114	176	131	101	286	140	180	132	58	192	14	79	101	166	2
	(8)	5,156	4,572	584	5,356	4,117	1,239		3,878	3,468	3,028	6/761	10,127	1,237,788			141	681	113	1,359	280	Uninhabited	862	Uninhabited	208	100	719	1,155	163	77.7	1,634	319	2,206	445	502	1,437	138	375	341	750	7
Ę	S	5,597	4,923	674	5,720	4,403	1,317		4,160	3,472	3,285	014.61	10,929				147	889	104	1,423	291	Unit	904	Uni	220	070	745	1,266	184	6443	1,696	347	2,129	452	484	1.514	133	389	392	758	
Ş	(9)	10,753	9,495	1,258	11,076	8,520	2,556	6	8,038	0,940	6,313	600.67	21,056	2,584,623 1,346,835			288	1,369	217	2,782	571		1,766		878	000	1,464	2.421	307	199	3,330	999	4,335	268	986	2,951	271	764	206	1,508	1 0 0 mb
. (	(6)	2,117	1,858	259	1,868	1,395	473	,	1,504	1,192	1,353	100	3,893	440,925			51	256	37	208	102		319		0 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		262	437	6.5	140	651	114	748	179	170	518	46	131	-	287	1000
\$	(4)	2,028	1,769	259	1,831	1,358	473		1,435	76141	1,124	<b>T</b>	3,815	419,939			47	216	37	388	102		313		131		257	422	66	171	489	114	679	167	155	491	34	131	131	219	
ξ	<u>(</u> )	18,31	16.62	1.69	17.48	11.50	5.98	6	87.8	06.5	7.12		9.06	378,18			1.92	7.04	1.24	4.79	1.68	0.73	15.90	1.35	36.76		3.01	10,10	6.65		5) 13,34	5.59	2,28	4.71	52) 7.23	10,02	0.44	1.35	12,13	1.74	
	(T)	Kukatpalle (P) (VIII)	i) Kukatpalle (P)	if) Bhagmeeri (OG)	Macha Bolaram (IX)	f) Macha Bolaram (P)	ii) Kowkur (OG)	Budeal (B) (III)	Varial (P) (XVI)	Tables (1) (WAT)	Rowennalle (P) (X)	MEDAK DISTRICT	Ramachandrapuram (BHEL) Township () (V)	URBAN GROUP TOTAL	RANGAREDDI DISTRICT	RURAL COMPONENTS	Maisireddipalle (1)	Nutankal (2)	Konnaipalle (3)	Daoupur (31)	Banda Madharam (32)	Volgalkunta (39)	Srirangaram (34)	Bandakunta (35)	Railanue (37)		Girmapoor (38)	Scotlanianda (40)	Podhamatte (56)		rocmanylane (vrmann) (38)	Kandlakoi (59)	Dundigal (60)	Countainer (61)	Dominara Pochampalle (62) 7.23	Mowrampet (63)	Shambhupur (64)	Mallampet (65)	Bachpaffe (66)	Nizampet (67)	

PRIMARY CENSUS ABSTRACT

## HYDERABAD STANDARD URBAN AREA

Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Household   Hous	on der nach die Gebracht der der der der der der der der der der				X	Z	≱້	O R K	П	R S					
C2)			otal Main Workers (I-IX)	Culti	vators (I)	Agric Labo (I)			usehold ry, Maring, Pring, Peric, Servi-	<b>.</b>	Other Workers (III, IV, V(b)		Marginal Workers	!	Non-Workers
YDERABAD SUA TOTAL         706,615         107,030         13.343         3.689         14.684           RBAN COMPONENTS         YDERABAD DISTRICT         730,627         68,403         2,608         289         3,232           Hyderabad (MC) (II)         530,627         68,403         2,608         289         3,232           Hyderabad (MC) (III)         30,627         68,403         2,608         289         3,232           Hyderabad (MC) (III)         30,627         68,403         2,608         289         3,232           Cantonment (VI)         20,877         963         7          5           Cantonment (VI)         2,249         242         10          5           Gaddi Annaram (P) (I)         2,249         242         10          5           ANGAREDDI DISTRICT         44,011         3,756         232         15         243           ANGAREDDI DISTRICT         1,987         325         6          5           ANGAREDDI DISTRICT         14,341         1,779         24          5           ANGAREDDI DISTRICT         4,501         1,679         3,895         416         76         1,045		Male	7	•	Females	Males	Females		Femal	es Male	Females	s Males	Fema	iles Males	Females
YDERABAD SUA TOTAL         708.615         107.030         13.343         3.689         14.684           YDERABAD SUA TOTAL         708.615         107.030         13.343         3.689         14.684           YDERABAD DISTRICT           Hyderabad (MC) (II)         530,627         68,403         2,608         289         3,232           I (A) Hyderabad (Portion)         50,019         64,508         2,192         213         2,187           Secunderabad Caddi Annaram (IVI)         2,249         242         10          5           Gaddi Annaram (IVI)         1,987         325         6          5           ANGAREDDI DISTRICT         Angagiri (P) (XVIII)         16,716         2,637         124         9         300           Malkajgiri (P) (XVIII)         16,716         2,637         416         76         1,045           i) Hyderabad (Portion)         24,609         3,895         416         76         1,045           ii) Uppal Khalsa (OG)         4,591         1,083         304         63         721           iii) Uppal Khalsa (OG)         2,163         362         17         1           iv) Saroornagar (OG)         3,514         67		(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
YDERABAD DISTRICT           Hyderabad (MC) (II)         530,627         68,403         2,608         289         3,232         1,611         6,937         2,928         517,850           I (A) Hyderabad (MC) (II)         506,019         64,508         2,192         213         2,187         902         6,589         2,794         495,050           Scunderabad (MC) (II)         3,736         232         15         243         119         110         32         43,436           Scunderabad Contion         1,987         3,736         232         15         243         119         110         32         43,436           Osmania University (Y)         2,877         963         7          5         1         3         1,436           And Alagigiri (P) (XII)         1,987         325         6          5         4         4         3         1,972           ANGAREDDI DISTRICT         1,571         2,42         10          5         4         4         3         1,972           ANGAREDDI DISTRICT         1,571         2,52         124         4         4         4         3         1,972           ANGA	HYDERABAD SUA TOTAL	706,615	30				14,175 11	1,465 4	9 181	67,123		2,839	5,335	756,431 1,234,584	,234,584
ANGAREDD ISTRICT         330,627         68,403         2,608         289         3,232         1,611         6,937         2,928         517,850           Hyderabad (MC) (II)         306,019         64,508         2,192         213         2,187         902         6,889         2,794         495,050           Secunderabad Cantonment (VI)         44,011         3,756         232         15         243         119         110         32         43,426           Osmania University (V)         2,877         963         7          5         1         3         2         2,862           Gaddi Annaram (P) (II)         1,987         325         6          5         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	URBAN COMPONENTS														
Hyderabad (MC) (II)	HYDERABAD DISTRICT														
Secunderabad Portion 566,019 64,508 2,192 213 2,187 902 6,589 2,794 495,050 Secunderabad Cantonment (VI) 44,011 3,756 232 15 243 119 110 32 4,3426 Osmania University (V) 2,877 963 7 5 1 3 2 2,862 Osmania University (V) 2,877 963 7 13 3 11 2 2,248	Hyderabad (MC) (II)	530,627		2,608		3,232					63,575	1,862	1,290	600,711	984,369
Secunderabad Cantonment (VI)         44,011         3,756         232         15         243         119         110         32           Cantonment (VI)         2,877         963         7          5         1         3         2           Gaddi Annaram (P) (II)         2,249         242         10          5         4         4         3           ANGAREDDI DISTRICT         ANGAREDDI DISTRICT         ANGAREDDI DISTRICT         5,249         3.25         6          5         4         4         3           ANGAREDDI DISTRICT         ANGAREDDI DISTRICT         ANGAREDDI DISTRICT         ANGAREDDI DISTRICT         3.25         6          5         4         4         3           ANGAREDDI DISTRICT         ANGAREDDI DISTRICT         ANGARED         3.25         4.16         3.00         1.23         4.4         4         3           ANGAREDDI DISTRICT         ANGARED         3.25         4.16         3.00         1.23         4.4         4         3           ANGAREDDI DISTRICT         A.51         1.779         2.4         2         1.32         4.6         4         4         3           III) Hyderabad (Portion)	i (A) Hyderabad Portion	506,019		2,192		2,187					60,599	1,732	1,027	576,053	944,150
Osmania University (V)         2,877         963         7          5         1         3         2           Gaddi Annaram (P) (II)         2,249         242         10          5         4         4         3           Lalaguda (P) (III)         1,987         325         6          5         4         4         3           ANGAREDDI DISTRICT           AMARAIGIT (P) (XVII)         16,716         2,657         124         9         300         123         184         123           Malkajgiri (P) (XVII)         16,716         2,657         124         9         300         123         184         123           Malkajgiri (P) (XVII)         14,341         1,779         24         2         132         25         110         45           i Byderabad (Portion)         14,341         1,779         24         2         132         25         110         45           i Hyderabad (Portion)         14,341         1,779         24         2         132         25         110         45           iii) Uppal Khalaga (OG)         3,514         671         7         122         105         <		44,011		232	15	243	119	110	32	43,426	3,590	70	119	32,525	55,513
Gaddi Annaram (P) (II)         2,249         242         10          13         3         11         2           Lalaguda (P) (III)         1,987         325         6          5         4         4         3           ANGAREDDI DISTRICT           ANGAREDDI DISTRICT           Andkajgiri (P) (XVII)         16,716         2,657         124         9         300         123         184         123           Malkajgiri (P) (XVII)         16,716         2,657         124         9         300         123         184         123           i (B) Hyderabad (Portion)         24,609         3,895         416         76         1,045         709         348         134           i) Hyderabad (Portion)         14,341         1,779         24         2         132         25         110         45           ii) Uppal Khalsa (OG)         3,514         671         71         10         171         15         59         13           iii) Uppal Khalsa (OG)         3,514         671         71         10         171         15         59         13           Qutbullapur (P) (XI)         7,060         945	Osmania University (V)	2.877		7	:	S		3	C1	2,862	096	2	33	4,604	4,782
ANGAREDDI DISTRICT  Malkajgiri (P) (XVII) 16,716 2,657 124 9 300 123 184 123 184 123 184 124 14,341 1,779 24 2 132 25 110 45 110 Hyderabad (Portion) 24,609 3,895 416 76 1,045 709 348 134 11,779 24 2 132 25 110 45 110 Hyderabad (Portion) 4,591 1,083 304 63 721 514 128 53 110 Hill Ramanthapur Rhalsa (OG) 3,514 671 71 10 171 155 59 13 19 Sarconagar (OG) 2,163 362 17 1 21 15 59 13 49 Qutbullapur (P) (XI) 7,060 945 72 7 122 105 113 49 Fatchnagar (P) (V) 6,609 869 10 79 29 153 46 Alwal (I) 5,079 1,023 114 38 190 248 82 29 151 Dommaiguda (OG) 66 39 10 2 11 9 Kapra (P) (VII) 4,091 1,124 169 20 166 230 45 37 16 1 Balanagar (P) 4,073 490 13 11 6 6 71 16 11 11 11 11 11 11 11 11 11 11 11 11	S. Osindala Omycler() (1)	2,249	242	01	:	13	æ	Π	2	2,215	237	9	:	2,888	4,308
ANGAREDDI DISTRICT         Malkajgiri (P) (XVII)       16,716       2,657       124       9       300       123       184       123         i (B) Hyderabad (Portion)       24,609       3,895       416       76       1,045       709       348       134         ii) Hyderabad (Portion)       14,341       1,779       24       2       132       25       110       45         ii) Hyderabad (Portion)       14,341       1,779       24       2       132       25       110       45         ii) Uppal Khalsa (OG)       3,514       671       71       10       171       155       51       23         iii) Ramanthapur Khalsa (OG)       2,163       362       17       1       21       15       59       13         iv) Saroornagar (OG)       2,163       362       17       1       21       15       59       13         Qutbullapur (P) (XI)       5,069       869       10        79       29       153       46         Alwal (I)       5,079       1,023       114       38       190       248       29         Aspra (II)       4,071       4,073       490       13		1,987	325	9	÷	5	4	4	3	1,972	318	7	9	2,348	3,620
Malkajgiri (P) (XVII)       16,716       2,657       124       9       300       123       184       123         i (B) Hyderabad (Portion)       24,609       3,895       416       76       1,045       709       348       134         i) Hyderabad (Portion)       14,341       1,779       24       2       132       25       110       45         i) Hyderabad (Portion)       14,341       1,779       24       2       132       25       110       45         ii) Uppal Khalsa (OG)       3,514       671       71       10       171       158       53         iii) Ramanthapur Khalsa (OG)       3,514       671       71       10       171       155       51       23         iii) Rathalapur (P) (XI)       7,060       945       72       7       122       105       113       49         Alwal (I)       5,079       1,023       114       38       190       248       82       29         Alwal (I)       5,079       1,023       114       38       190       248       82       29         ii) Dommaiguda (OG)       5,079       1,124       169       20       116       20       11	RANGAREDDI DISTRICT														
(B) Hyderabad (Portion)         24,609         3,895         416         76         1,045         709         348         134           (a) Hyderabad (Portion)         14,341         1,779         24         2         132         25         110         45           (a) Uppal Khalsa (OG)         4,591         1,083         304         63         721         514         128         53           (ii) Uppal Khalsa (OG)         3,514         671         71         10         171         155         51         23           (iii) Ramanthapur Khalsa (OG)         2,163         362         17         1         21         15         59         13           (a) Saroornagar (OG)         5,609         869         10          79         29         13         49           Fatchnagar (P) (V)         5,079         1,023         114         38         190         248         82         29           Alwal (P)         5,079         1,023         114         38         190         248         82         29           (i) Dommaiguda (OG)         66         39         10         2         11         9            Kapra (P) (VII)	Malkaigiri (P) (XVII)	16,716		124	6	300	123	184		16,108	2,402	88	106	17,290	28,919
i) Hyderabad (Portion)       14,341       1,779       24       2       132       25       110       45         ii) Uppal Khalsa (OG)       4,591       1,083       304       63       721       514       128       53         iii) Ramanthapur Khalsa (OG)       3,514       671       71       10       171       155       51       23         iv) Saroornagar (OG)       2,163       362       17       1       21       15       59       13         Qutbullapur (P) (XI)       7,060       945       72       7       122       105       113       49         Fatchnagar (P) (VI)       5,145       1,062       124       40       201       257       82       29         Alwal (I)       5,079       1,023       114       38       190       248       82       29         i) Alwal (P)       5,079       1,023       114       38       190       248       82       29         ii) Dommaiguda (OG)       66       39       10       2       11       9           Kapra (P) (VII)       4,279       523       13        11       6       71       16     <		24,609		416	9/	1,045	402	348		22,800	2,976	130	263	24,658	40,219
ij) Uppal Khalsa (OG)       4,591       1,083       304       63       721       514       128       53         ij) Ramanthapur Khalsa (OG)       3,514       671       71       10       171       155       51       23         iv) Saroornagar (OG)       2,163       362       17       1       21       15       59       13         Qutbullapur (P) (XI)       7,060       945       72       7       122       105       113       49         Fatehnagar (P) (XI)       6,609       869       10        79       29       153       46         Alwal (I)       5,079       1,023       114       38       190       248       82       29         i) Alwal (P)       66       39       10       2       11       9           ii) Dommaiguda (OG)       66       39       10       2       11       9           Kapra (P) (VII)       4,091       1,124       169       20       166       230       45       37         Balanagar (II)       4,073       490       13        11       5       69       14	i) Hyderabad (Portion)	14,341		24	7	132	25	110	45	14,075	1,707	ું ક	Š, S	15,457	000,47
iii) Ramanthapur Khalsa (OG) 3,514       671       71       10       171       155       51       23         iv) Saroornagar (OG)       2,163       362       17       1       21       15       59       13         Qutbullapur (P) (XI)       7,060       945       72       7       122       105       113       49         Fatchnagar (P) (V)       6,609       869       10        79       29       153       46         Alwal (I)       5,145       1,062       124       40       201       257       82       29       19       19       29       153       46       10       11       9         10       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       20       2	ii) Uppal Khalsa (OG)	4,591	1,083	304	63	721	514	128	53	3,438	453	15	<u>6</u>	3,723	6,345
iy) Saroornagar (OG)       2,103       302       17       12       10       13       49         Qutbullapur (P) (XI)       7,060       945       72       7       122       105       113       49         Fatchnagar (P) (V)       6,609       869       10        79       29       153       46         Alwal (I)       5,145       1,062       124       40       201       257       82       29         i) Alwal (P)       5,079       1,023       114       38       190       248       82       29         ii) Dommaiguda (OG)       66       39       10       2       11       9           Kapra (P) (VII)       4,091       1,124       169       20       166       230       45       37         Balanagar (II)       4,279       523       13        11       6       71       16         ii) Jinkalwada (OG)       206       33         11       2       2	iii) Ramanthapur Khalsa (	OG) 3,514		71	01 -	171	155	50 51	2 2	3,221	333	31 21	33	2,366	3,859
Qutbullapur (P) (X1)       7,000       949       72       72       122       133       46         Fatchnagar (P) (V)       6,609       869       10        79       29       153       46         Alwal (I)       5,145       1,062       124       40       201       257       82       29         i) Alwal (P)       5,079       1,023       114       38       190       248       82       29         ij) Dommaiguda (OG)       66       39       10       2       11       9           Kapra (P) (VII)       4,091       1,124       169       20       166       230       45       37         Balanagar (II)       4,279       523       13        11       6       71       16         ii) Jinkalwada (OG)       206       33         11       2       2	iv) Saroornagar (OG)	2,103		÷	- 1	1 2	501	113	40	6 753	784	35	108	5,589	10.265
Fatchnagar (P) (V) 6,609 869 10 /9 29 153 40 Alwal (I) 5,145 1,062 124 40 201 257 82 29 i.j. Alwal (P) 5,079 1,023 114 38 190 248 82 29 ii) Dommaiguda (OG) 66 39 10 2 11 9 Kapra (P) (VII) 4,091 1,124 169 20 166 230 45 37 Balanagar (II) 4,279 523 13 11 6 71 16 i) Balanagar (P) 4,073 490 13 11 5 69 14 ii) Jinkalwada (OG) 206 33 1 2 2	7. Qutbullapur (P) (X1)	090'/		7 ;	_	771	3 6	CTT T	<b>}</b>	2016	701	; ;	10	940 4	207. 9
Alwal (I)       5,145       1,062       124       40       201       257       82       29         i) Alwal (P)       5,079       1,023       114       38       190       248       82       29         ij) Dommaiguda (OG)       66       39       10       2       11       9           Kapra (P) (VII)       4,091       1,124       169       20       166       230       45       37         Balanagar (II)       4,279       523       13        11       6       71       16         i) Balanagar (P)       4,073       490       13        11       5       69       14         ii) Jinkalwada (OG)       206       33         1       2       2	3, Fatchnagar (P) (V)	609,9	698	9	:	6/	67	551	40	0,307	194	75	2 6	4,740	0,100
i) Alwal (P)     5,079     1,023     114     38     190     248     82     29       ij) Dommaiguda (OG)     66     39     10     2     11     9         Kapra (P) (VII)     4,091     1,124     169     20     166     230     45     37       Balanagar (II)     4,279     523     13      11     6     71     16       i) Balanagar (P)     4,073     490     13      11     5     69     14       ii) Jinkalwada (OG)     206     33       1     2     2	== "	5,145	1,062	124	9	201	257	£ 50 €	5 29	4,738	/36	75	7 5	5,624	9,213
ij) Dommaiguda (OG)     66     39     10     2     11     9         Kapra (P) (VII)     4,091     1,124     169     20     166     230     45     37       Balanagar (II)     4,279     523     13      11     6     71     16       i) Balanagar (P)     4,073     490     13      11     5     69     14       ii) Jinkalwada (OG)     206     33       1     2     2	i) Alwal (P)	5,079	1,023	114	38	96:	248	78	53	4,093	80/	70	-1	3,303	9,170
Kapra (P) (VII)       4,091       1,124       169       20       166       230       45       37         Balanagar (II)       4,279       523       13        11       6       71       16         i) Balanagar (P)       4,073       490       13        11       5       69       14         ii) Jinkalwada (OG)       206       33         1       2       2	ii) Dommaiguda (0G)	99	39	2	7	=	ζ.	:	:	<del>}</del>	07	: (	: ;		
Balanagar (II)		4,091	1,124	169	70	166	230	45	37	3,711	837	∞ (	111	3,921	6,112
4,073 490 13 11 5 69 14 206 33 1 2 2	-	4,279	523	13	:	= ;	۱ و	۲ ۶	16	4,184	501	13	20,00	3,980	6,922
206 33 1 2 2	i) Balanagar (P)	4,073	490	13	:	=	n.	69 (	4,	3,980	4/I	CI	07	770 6	797
	ii) Jinkalwada (OG)	206	33	•	:	:	-	7	પ	F07	કુ	:	:	) }	ì

(28)	4,611 4,097 514 4,754 3,682	1,072 2,139 2,921 2,765 1,239	9,588	ŝ	47.5	7.55	126	197	2	137	413	703	00 ;	006	E 71	/01	200	415	1,058	7.5	243	179	428	19),1
(27)	2,638 2,315 323 2,966 2,320	2,158 1,876 1,483	5,968 9,588	3	98.	36	123	405	3	= 2	962	550	<b>F</b>	579	=		2 1	57	090	7.	156	134	276	106
(56)	44 4 6 1 6 1 8 1 8 1	51 6 33	8 2 006	7	138	17	25	45	2	, ,	34	100	:	: 4	3	2 2	2 2	20	74	į	33	901	75	147
(25)	88 : x 4	16 14 21	15		- 2	: 3		,-		: ;	:	:	:	× ~~,		: =	7	. 5	9		-	20	<u>×</u>	6.1
(24)	298 274 24 291 263	244 208 160	549		15		<u> </u>	=	4	10	7	77	च	2 E	ż	0	× 27	-	2		-	400	<b>(</b> **)	=
(23)	2,470 2,186 284 2,196 1,760	436 1,531 1,330 1,615	307 4,932 549 4,932 549 624,827 76,492		105	7	48	1	16.7	2 %	121	208	7	2 = 2	1	70	7.2	0,	366	35	16	63	104	842
(22)	21 21 24 47	19 9 36			- 1	:	•	i.				=	-	m ~		:	_ 0	10	73		6	36	-5	12
(21)	44 36 8 47	23 20 50 65			۳. 4	1 6	1	Uninhabited	Uninhabited	- 4	19	49	:	L 0.		so ;	2	÷ 00	4		<u>×</u>	38	33	75
(20)	159 122 37 228 111	117 380 243 32	3,530		4	7	64	Un	100 N	56	132	200	7.1	343	1	6	241	0.00	163	12	50	1	144	104
(19)	213 169 44 250 137	354 143 41	6,389		<u></u> 5	01	136		140	46	141	187	54	300		611	194	7 7	911	4	7	27	16	122
(18)	23 17 6 17 15	55 2 2 2 2	528 :::		71	21	298 53	4	S.	99	33	=	7	15		39	ec ;	30	37	54	*	ec	27	F4
(17)	194 179 15 256	98 71 89 60	7 7 4,064		55	51	453		143	37	151	27.5	4	356	2	7.1	381	127	322	40	0	50	137	202
(16)	501 434 67 583 417	166 688 541 230	531 83,977		23	28	543		356	124	224	3/1	283	135		136	318	205	308	99	3	98	350	23.
(15)	2,921 2,570 351 2,749	670 1,986 1,582 1,781	629 4,946 642,246		30,	989	818		496	135	13	216	100	232	*11 fr	215	1,157		848	70	233	211	464	2,241
(3)	Kukatpalle (P) (VIII)  i) Kukatpalle (P)  ii) Bhagmecri (OG)  Macha Bolaram (IX)	ii) Kowkur (OG) Budvel (P) (IV) Yapral (P) (XVI) Moosapet (P) (X)	7. Bowenpalie (P) (III) MEDAK DISTRICT 8. Ramachandrapuram (BHEL) Township () (V) URBAN GROUP TOTAL	RANGAREDDI DISTRICT RURAL COMPONENTS	Maistreddipalle (1)	Konalpalle (3)	Dabírpur (31) Banda Madharam (32)	Velgalkunta (33)	Srirangaram (34) Randakunta (34)	Naglur (36)	Railapur (37)	Chrinapoor (38)	Cowgavane (39)	Potha ipalle (56)	Pochampalle (Cundia) (36)	Kandlakoi (59)	Dandigal (60)	Gagilapur (61)	Dommara Pochampalle (62) Bhowrampet (63)		Martiness (40)	Backmulle (66)		Gajulramaram (68)
5	13.	4 2 4	5 8 2	3 %	٠.	ni mi	* 4	9	F 0	0	2	= :	2 5	4	5	**	17.	18	= 8		6.11		3 2	1

PRIMARY CENSUS ABSTRACT

### HYDERABAD STANDARD URBAN AREA

コモ	Loca- Name of tion Town/Ward	Area in Sq.	No. of Occupied	No. of	T. (inclu and Ho	Total Population (including Institutional and Houseless Population)	tion utional ulation)	Scheduled Castes	d Castes	Scheduled Tribes	Tribes	Literates	saj
Z	No.	Y III	tial houses	riouse- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
3	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
26.	Suraram (70)	1,11	152	159	837	431	406	51	30	5	7	203	15
27	100	4,43	243	247	1,272	655	617	249	234	12	- 4	213	74
28	di	2.67	265	307	1,699	698	830	186	173	37	. e	273	96
29.		5.52	619	761	3,142	1,617	1,525	305	290	64	20	515	220
20	5.00	1.11	295	295	1,604	846	758	165	136	4	4	503	232
3	Kaziguda (75)	0.21				Unin	Uninhabited						
32		6.92	518	523	2,429	1,332	1,097	212	205	Ç	16	593	252
33.		0.65	390	390	2,115	1,125	066	40	31	6	∞	1,005	753
	@ Silaraguda (78)		ċ		9	į							
34.	Singaipalle (79)	1.24	81	149	695	351	344	159	155	35	36	105	30
35.	Jawahar Nagar (80)	24.35	436	438	1,796	915	881	171	140	158	166	133	33
36.	Nagavaram (89)	10.36	489	545	3,055	1,596	1,459	239	203	120	112	089	239
37.	Cherlapalle (8)	12.82	417	441	2,338	1.180	1.158	186	175	38	43	428	143
38	Mallapoor (9)	1.05	907	965	4,768	2,491	2.277	296	301	25	ĵ	1 088	419
39.	Meerpet (10)	0.60	724	724	3,150	1,695	1,455	177	147		3	951	653
40.	Nacharam (11)	4.40	1,203	1,264	6,246	3,240	3,006	642	634	147	130	1,982	1,169
:	1 / 45												
41.	Habshiguda (12)	3.57	558	570	2,772	1.477	1.295	397	342	27	24	1.119	
42.	Makta Bibisahebguda (13)		109	109	466	234	232	5	4	148	150	63	15
43.	Miapoor (14)	0.57	13	13	98	29	27	:	:	8	6	-	; ;
44.	Bodu Uppal (15)	5.93	396	454	2,456	1,260	1,196	386	375	38	20	446	166
45.	Chingicherla (16)	0.44	88	233	1,171	613	558	180	180	84	75	198	53
46	Narrana lle (28)	1 35	85	<b>y</b> 0	464	243	122	94	78	24	23	88	Ú\$
47	Maidnalle (29)	2.41	146	157	753	416	337	131	101	92	3 4	134	2, 20
48	Peerzadiguda (30)	7.98	263	267	1.614	898	746	166	133	26	17	388	173
49	Uppal (Baghat) (31)	8.39				Uninh	Uninhabited						
50.	Ramanthapur (Baghat) (35)	5) 3.55				Uninh	Uninhabited						

(14)	33 52	1 29 26 239	1,491  559 6 121	755 540 5 126	276 173 841 56 124	18 6 104	5 6 4 5
(13)	20 125 219	2 126 110 547	1,938 3 1,123 30 368	1,331 912 23 306	602 427 1,100 198 331	115 22 289	100 23 125 115 118
(12)	69	9 : 4 9 26	4 : : : :	16 12 3 20	25 25	56 : : : :	40 26  132 4
(11)	 6	13  3	8 : : : :	9 19 4 26	30 8	9: :: :	43 27  141 4
(10)	112 41 101	 102 74 282	395 16 350 144 81	298 242 	277 303 53 74 367	94 10 10 138	33 4 46 209 15
6)	115 43 104	 114 79 300	399 11 363 148 108	302 219 	296 304 59 80 350	85 12 13 140	36 3 34 206 12
(8)	Uninhabited Uninhabited 10 147 11 357 12 435	Uninhabited 4 19 7 401 6 326	2,853 34 1,936 275 683	0 2,323 11 1,667 4 29 6 587 Uninhabited	1,154 814 1,445 385 744	Uninhabited 4 368 1 25 4 28 4 616	328 116 374 627 58
(7)	Uninh Uninh 140 401 462	Uninl 24 427 316 1,244	2,974 29 2,024 279 778	2,440 1,761 44 626 Uninh	1,301 842 1,589 445	Uninh 414 31 44 44 634	372 128 405 644 64
(9)	287 758 897	43 828 642 2,369	5,827 63 3,960 554 1,461	4,763 3,428 73 1,213	2,455 1,656 3,034 830 1,502	782 56 72 1,250	700 244 779 1,271
(5)	49 141 178	8 133 123 425	1,079 18 748 118 253	864 690 13 209	456 271 606 159 282	142 13 12 207	145 54 127 250 21
(4)	49 137 178	7 128 121 381	1,040 18 625 100	766 638 13 209	452 230 599 152 263	128 11 12 174	145 54 127 250 21
(3)	0.47 0.52 1.11 1.76 0.60	0,60 1,24 1,68 0,70 4,09	1.76 0.08 0.05 0.84 9.84	0.75 0.54 0.41 3.19 0.39	5.02 5.02 1.71 0.78	1.17 2.95 0.39 0.73 2.36	0.65 0.60 0.21 7.28 0.80
(2)	Nourangguda Khaisa (36) Nourangguda (Baghat) (35) Fathaullaguda (37) Marripalle (38) Parvatapoor (39)	Gulam Aliguda (40) Tattikhanna (51) Tattiannaram (52) Bandlaguda (53) Nagole (54)	Kothapet (55) Tunmalkunta (57) Champapet (58) Sultanvalva (59) Karmanghat (60)	Lingojiguda (61) Bahadurguda (62) Thummabowli (63) Mansoorabad (64) Hathiguda (65)	Hayathnagar (Bagh) (84) Sahebnagar Kalan (86) Sahebnagar Khurd (87) Vanasthalipuram Bahramalguda (88) Jillalalguda (89)	Medbowli (90) Mirpet (91) Chintalkunta (92) Maktha-Roshan-Ud- doula (93) Kothapet (94)	Mallapur (164) Remukapur (105) Venkatapur (105) Jalpalie (107) Papaya Kumandan (108) (all of Hayatnagar Taluk)
Ē	55. 53.	56. 58. 59.	65.59	66.	<b>! 4 * * *</b>	\$ £ \$ \$ .	ត្តផ្តន្តន

PRIMARY CENSUS ABSTRACT

# HYDERABAD STANDARD URBAN AREAS

Locas								The state of the s			-				
Code	Name of Town/ Ward/Block	Tots W.C.	Total Main Workers (I-IX)	Cultivators	vators (I)	Agric Labo (J	Agricultural Labourers (II)		Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [Y (a)]		Other Workers (III, IV, V(b)		Marginal Workers	N-noN	Non-Workers
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Ξ	(2)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
3,4	(170)	240	134	15	49	4	73	∞	:	140	12	-	∞	190	264
	Sahadurnalle (71)	385	166	96	76	53	23	S	:	255	117	' :		270	450
	Dulanalle (72)	493	152	117	3	98	129	∞	က	282	17		11	375	109
	Kompalle (73)	942	528	26	35	135	140	82	99	628	287	65	7.1	019	976
	Pet Bashirabad (74)	428	144	53	∞	57	63	24	15	318	28	4	6	414	605
31	Kazionda (75)						Unin	Uninhabited							
	Jeedimatla (76)	785	=======================================	59	2	162	99	11	12	547	28	4	:	543	986
	Namda Nagar @ Silaraguda (78) 483	(78) 483	35	:	:	:	:	-	;	482	35	13	æ	629	952
	Singaipalle (79)	207	156	16	5	27	29		:	163	84	:	æ	144	185
	Jawahar Nagar (80)	641	480	54	12	144	163	129	106	314	199	22	37	252	364
36. N	Nagavaram (89) (all of Medchal taluk)	856	366	139	18	158	187	101	<i>L</i> 9	458	94	-	15	739	1,078
37.	Cherlapalle (8)	199	229	46	10	<i>L</i> 9	62	46	Π	505	146	4	115	515	814
	Mallapoor (9)	1,418	394	15	15	152	153	26	12	1,195	214	-	9	1,072	1,877
39. N	Meerpet (10)	943	147	10	-	34	21	∞	_	891	124	C1	33	750	1,305
40. I	Nacharem (11)	1,737	298	17	4	4	20	45	2	1,634	242	7	61	1,496	2,689
41. F	Habshiguda (12)	169	148	S	:	æ	÷	16	-	199	147		13	785	1,134
1 36	Makta Bibisahebguda (13)	130	98	:	÷	÷	:	፥	:	130	98	:	:	104	146
	Miapoor (14)	18	20	-	:	-	:	:	:	16	70	:	:	11	7
	Bodu Uppal (15)	723	359	237	204	28	45	13	7	415	103	_	47	536	790
- H	Chingicherla (16)	37.1	214	24	∞	24	75	S	3	318	128	7	-	240	343
46. N	Narrepalle (28)	134	56	7	-	:	-	38	37	94	17	÷	7	109	163
47. N	Maidpalle (29)	259	88	22	e	25	17	12	10	200	28	=	62	146	187
48. F	Peerzadiguda (30)	519	176	83	9	177	106 [Jnin]	of 12 Uninhabited	7	267	62		m	348	567
	Ramanthapur (33)						Unin	Uninhabited							

	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(36)	(27)	(28)
88 88 E	Nourangguda Khalsa (36) Nourangguda (Baghat) (35) Fathaullaguda (37) Marripalle (38) Parvatapoor (39)	79 199 265	78 8 191	16 100 40	1 :: 1	23 84	Unin Unin 58 5 151	Uninhabited Uninhabited 8 16 5 8	17 3 6	18 68 1111	2 27	:::	111	61 202 197	69 349 244
A an an	Gulam Aliguda (40) Tattikhanna (51) Tattiannaram (52) Bandlaguda (53) Nagole (54)	12 252 167 714	10 149 77 30\$	7 66 12 91	8 45 1 34	1 66 18 281	Unin 2 65 21 187	Uninhabited 5 17 17 17 28	 8 13	4 103 120 314	 31 71	::::	: : 8 :	12 175 149 530	9 252 231 820
ng and ket	Kothapet (55) Tummalkunta (57) Champapet (58) Sultanvalva (59) Karmanghat (60)	1,492 22 1,036 157 430	451 10 378 9 89	71 62	33	337 6 75 11	241 2 148 2 16	42 1 100 1 59	23	1,042 15 799 145	176 8 160 6	6 : 4 : 5	2 2	1,476 7 984 122 346	2,395 24 1,537 266 591
I BE CO	Lingojiguda (61) Bahadurguda (62) Thummabowli (63) Manscorabad (64) Hathiguda (65)	1,244 872 20 370	230 118 7 146	25 15 23	× 10 10	15 14 5 62	24 11 3 79 Unim	24 125 11 111 3 79 27 Uninhabited	I: 5	732 6 5258	187 103 4 54	= E   T	19 116 101	1,185 858 24 258	2,074 1,433 21 340
Les de la la la la la la la la la la la la la	Hayathnagar (Bagh) (84) Sabebnagar Kalan (86) Sabebnagar Khurd Vanasthalipuram (87) Bahramalguda (88)	711 450 752 246 420	214 246 108 156 353	25 41 8 62 62	34 :: 25	118 81 37 48	98 132 26 81 281	25 37 25 15	3 1 2 3	543 291 682 121 181	113 76 80 40 26	<b>=</b> ∞ €	34 26 32 32 2	579 384 835 199 338	906 542 1,337 217 389
8 2 4 6 B	Medbowli (90) Mirpet (91) Chintalkunta (92) Maktha-Roshan-Ud-doula (93) Kothapet (94)	241 22 3) 17 313	131 11 6 110	28 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	· · ·	8 4 4 8	Unin 59 3 6 6	Uninhabited 9 2 3 6 4 30	1::-	165 9 160	99 : : 6	r =	œ : : :	171 9 27 321	219 14 22 506
	Mallapur (104) Reinfapur (105) Venkatapur (106) Jegaile (107) Papaya Kumandan (108) all of Havutmang Taluk	191 80 243 362 36	168 67 63 115	£ 57 20 88 20	7 4	44 E S S :	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 29 11 12 18	9 6 8 5 5	98 21 204 277 13	69 119 106	· · · · · · · · · · · · · · · · · · ·	: :	181 48 162 277 28	160 49 308 39
	nyaragar rata														

PRIMARY CENSUS ABSTRACT
HYDERABAD STANDARD URBAN AREA

Loca	Loca Name of tion Town/Ward	Area in Sq.	No.of Occupied	No. of	To (inclue and Hot	Total Population (including Institutional and Houseless Population)	tion rtional ulation)	Scheduled Castes	d Castes	Scheduled Tribes	Tribes	Literates	
Sod Sod		Kms.	Residen- tial houses	House-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
$ \varepsilon $	(2)	(3)	(4)	(5)	(9)	(7)	(8)	6)	(10)	(11)	(12)	(13)	(14)
90	Shometimed (2)	1 33	36	55	340	177	163	24	22	:	:	25	7
000	Shaushiguda (3)	197	45	45	285	140	145	20	19	:	:	10	-
8/.	Manaboobber (Maktna) (4) 1.01	10.1 (4)	115	115	999	341	324	88	8	4	2	71	22
88	Hydernagar (5)	4.84	[0]	198	1.055	540	515	264	232	29	43	81	25
8 8	Miapur (6) Ramannaguda (7)	8.11		2		Unti	Uninhabited						
	;		•	1 343	47.4	3,358	2.966	419	396	218	182	1,368	1,218
91.	Chanda Nagar (8)	5.18	1,293	24C 0 L	1000		1 265	1.7	14	cr	۳	928	744
92.		0.34	625	979	2,931	1,300 Unin	Uninhabited	7	ţ	•	,		
93.	Seri Nalgandia (10)	70.0	787	787	1.598	830	768	224	194	÷	;	361	325
95.	Naigondia (11) Seri Lingampalle (12)	2.90	817	825	3,844	2,036	1,808	195	182	16	19	1,098	887
					•	1	907	3	7	γ,	82	71	32
96	Madeenaguda (13)	0.16	156	156	1,046	248	9490	\$ 6	5 6	2.0	Ç	215	165
04		0,31	327	340	1,725	882	840	00	0 0	3	20		91
8	•	3.78	34	34	230	122	108	35	31	: 5	; ;	38	01
8	• •	0.73	426	478	2,417	1,239	1,178	102	101	17	16	047	220
100.		3,11	17	22	141	11	49	34	37	:	:	•	:
-		6	6	08	379	187	192	3	m	128	-	-	:
101	-	2.00	201	197	266	530	467	87	53	26	23	137	119
103.	Kondapur (22)	8.81	304	306	1,508	763	745	112	109	71		120	47
	@ Maseed Kondapur	;	•	100	1 131	480	551	148	150	93		140	122
104.	Gopanpalle (23)	9.92	180 241	190 244	1,222	642	580	137	117	99	55	133	68
			<u>:</u>	-									
900	Carfeenness (75)	0.16				Unti	Uninhab ited					;	,
901		2.41	28	28	148	80	89	54	43		: 7	11	
10%.		3.99	123	123	611	400	379	164		31		9 9	14
109.			90.	1001	\$78	338	287 287	17	28	13	11	335	280
120	. Raidurg Panmaqtha (29)		100	601	C70		i	i					

(13) (14)	55 13 236 145 260 151	419 337 544 414 279 175	288 253 64 29 4 5 401 346 185 164	365 232 19 12 27 9 48	1,199 1,010 16 23	662 538 688 555 1,516 1,271 838 778	223 43
(12)	<b>:</b> \$ :	: : :	0.0 : : :	:: <b>::</b> *	ve :	26 10 1	
(11)	48 .:	9 : :	17 12	: : <b>: : 4</b>	7 ::	31 21 7	;
(10)	22 168 111	147 117 168	139 158 13 290 101	179 52 99 57 132	405	36 341 477 280 284	84 148
6)	28 184 115	183 122 166	154 177 13 325 104	185 52 102 75 135	421	44 350 506 256 290	47
(8)	0 114 9 573 1 872 Uninhabited Uninhabited	4 720 6 1,001 8 527 Uninhabited	640 297 124 927 720	696 103 104 212 548	Uninhabited Uninhabited 2 2,612 3,612 40 Uninhabited	453 1,623 1,777 1,529 1,232	7 409 Uninhabited Uninhabited
(£)	130 609 931 Uninh Uninh	774 1,116 568 Uninii	738 321 128 1,008 803	731 96 111 238 616	Uninh Unind 2,692 26 Uninh	797 1,681 2,378 1,643	437 Uninh Uninh
(9)	244 1,182 1,803	1,494 2,117 1,095	1,378 618 252 1,935 1,523	1,427 199 215 450 1,164	5,304	1,250 3,304 4,155 3,172 2,529	846
(\$)	46 201 240	242 341 189	236 79 26 307 242	218 30 43 66 178	68	248 553 677 626 400	a i
(4)	45 182 239	236 287	223 73 18 282 219	202 27 43 66 176	- <del>-</del> •	### ## ## ## ## ## ## ## ## ## ## ## ##	3 8
(3)	0.15 1.53 4.14 0.03 0.10	3.52 0.26 6.55 0.34	9,43 0,26 2,41 2,56	1.22 2.05 1.01 1.53 5.57	0.05 0.07 3.76 0.39	6.28 8.37 5.78 5.78	1.42
(0)	Raidurgapaigah (30) Khajiguda (31) Nanakramguda (32) (2. Maqta Kowsary'Ali (40) Manikonda Khalsa (41)	Rayadurg Novkhaisa (42) Darga Hussainshah- wali (43) Manikonda Jagir (44) Pokalwada (45)	Popalguda (47) Neknampur (48) Alijapur (49) Hyderguda (50) Upperpalle (51)	Hydershakot (52) Gandamguda (53) Bairagiguda (54) Peerancheru (59) Bandlaguda Jugir (60)	Jani Begum (61) Sagbowli (62) Attapur (63) Sogbowli (64) Sivarampalle (Jagir) (66)	Sivaranapalle (paigah) (67) Kismatpur (69) Premayadhjort (73) Kaledhan (74) Mailardevpalle (75)	Lakshmiguda (76) Paliceberu (77) Sikanderguda (78)
	13. 13.	117. 118. 119.	22223	126. 128. 139.	E 2 2 2 2 2	FEREE	333

PRIMARY CENSUS ABSTRACT
HYDERABAD STANDARD URBAN AREA

Color   Name of Town   No.							C E									
Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp	SEE		Tot	al Main	Calti	vators	Agric Labc	ultural ourers	Ho Industr facturi cessing cing &	y, Manuing, Pro-		r Workel IV, V(b)	ec.	rginal orkers	Non-W	Vorkers
Males Formace Action   Males Formace State   California	ž	Ñ		1		/	١ ر	Females	Males	Females	}	Females	Males	Females	Males	Females
Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (3)   Claim-bigude (4)   Claim-bigude (5)   Claim-bigude (6)   Claim-bigude (7)   Claim-bigude (7)   Claim-bigude (7)   Claim-bigude (7)   Claim-bigude (8)   Claim-bigude (1)   Claim-bigude (2)   Claim-bigud			Males	1	Males	remarcs (18)	1 _	(20)	(21)	(22)	1	(24)	(25)	(26)	(27)	(28)
Station Relation (3)   Station Relation (4)   Station Relation (5)   Station	$\Xi$	(2)	(15)	(91)		(or)	5	(2)								
Shamsbiguda (3)  Shamsbiguda (3)  Shamsbiguda (3)  Shamsbiguda (3)  Shamsbiguda (3)  Shamboobper (Makha) (4)  Shamboobper (Makha) (4)  Mahboobper (Makha) (4)  Sanamangar (5)  Sari Najabar (6)  Sari Najabar (6)  Sari Najabar (6)  Sari Najabar (7)  Sari Najabar (8)  Sari Najabar (9)  Sari Najabar (1)						,	¢	•			12		9	71	81	88
Matheboek (Maktha) (4) 79 12 36 3 119 3 17 124 23 140 22 18 14 17 124 23 140 22 18 14 17 124 23 140 22 18 14 17 124 24 17 104 16 231 32 14 16 17 12 15 18 12 18 12 14 17 12 18 12 14 18 12 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 12 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 14 18 18 18 18 18 18 18 18 18 18 18 18 18	20	Shamehianda (3)	06	4	92	7	∞ ;		: `	:	2 0	٠ ;	·	37	99	96
Hydernager (3)	200	Mahaboobpet (Maktha) (4)	79	12	36	m į	<u>6</u> 5	ν 5	4 <u>4</u>	:-	124	£1	:	:	140	239
Mispur (6)  Ranannsguda (7)  Chanda Nagar (8)  Chanda Nagar (8)  Chanda Nagar (8)  Chanda Nagar (9)  Chanda Nagar (9)  Chanda Nagar (9)  Satisfied 65  Chanda Nagar (9)  Satisfied 65  Chanda Nagar (9)  Satisfied 65  Chanda Nagar (9)  Satisfied 65  Satisfi	88	Hydernagar (5)	201	\$ 65	47	÷ -	77 (	115	5 4	- 04	106	16	:	:	231	343
Chanda Nagar (8) 1,832 516 65 6 191 112 269 129 1,307 269 28 95 1,498 2.3  Taranagar (1)	83	Miapur (6) Ramannaguda (7)	306	7/1	Ķ	-	2	Unin	habited							
Chanda Nagar (8) 1,832 516 65 6 191 112 200 14 733 64 5 1 718 11.20  Taranapar (9) 433 86 72 4 59 61 18 21 284 9 397 6  Natgondla (11) 413 86 72 4 59 61 18 21 214 69 11 2 29 21,5  Seri Lingamballo (12) 1,106 231 19 1 102 140 71 21 914 69 11 2 929 1,5  Seri Lingampallo (12) 1,106 231 19 1 102 140 71 21 914 69 11 2 929 1,5  Madenaguda (13) 770 284 24 8 64 111 31 7 451 158 2 4 313 5  Izzanagar (13) 617 57 3 48 11					!	,	Ş	· ·	960	179	1.307	569	28	95	1,498	2,355
Seri Lingampalle (12)         433         86         72         4         59         Uninitabiled (12)         284         9          397         6           Nalgondla (11)         433         86         72         4         59         61         18         12         284         9          397         6           Seri Lingampalle (12)         1,106         231         19         1         102         140         71         21         914         69         1         2         929         1,5           Seri Lingampalle (12)         1,106         231         19         1         10         9          1         36         46         11         31         7         451         1         2         39         1,5           Robbuguda (13)         570         284         24         1         2         30         2         3         4         31         4         31         4         4         4         4         4         4         4         1         2         30         1         6         1         1         1         30         1         31         31         30         3	91.	Chanda Nagar (8)	1,832	<b>516</b> 103	<b>%</b> 8	9 6	1 <u>9</u> 1	32	69	4	733	64	S	-	718	1,261
Seri Naigandia (19)	92.	Taranagar (9)	3					Unin	habited	,	700	c			407	685
Seri Lingampalle (12)         1,100         275         150         28         4         111         99          1         136         46          1         136         46          1         273         3         48          1         136         2         4         111         31         7         451         158         2         4         313         5           Hafeezpet (14)         70         284         24         8         64         111         31         7         48         31         48           Izzatingar (15)         617         57          1         20         2         394         5         3         1         48         48           Allapur (19)         34         4         12          1         2         8         2         13          43         1,1         4         4         4         4         4         4         4         4         4         4         4         4         1,1         4         4         4         1,1         4         4         2          4         1,1         4 <td>2 %</td> <td>Seri Nalgandia (10) Nalgondia (11)</td> <td>433</td> <td>86 23.1</td> <td>72</td> <td>4</td> <td>59 102</td> <td>61 140</td> <td>18 71</td> <td>77 71</td> <td>284 914</td> <td>69</td> <td>: -</td> <td>; e1</td> <td>929</td> <td>1,575</td>	2 %	Seri Nalgandia (10) Nalgondia (11)	433	86 23.1	72	4	59 102	61 140	18 71	77 71	284 914	69	: -	; e1	929	1,575
Madeenaguda (13)         275         150         28         4         111         99          1         136         46          1         136         46          1         273         4         111         31         7         451         158         2         4         313         5           Izzatuagar (15)         74         45         26         1         23         42         1         24         2         3         4         313         5         3         1         619         1,1           Bobbuguda (18)         617         57          20         2         594         55         3         1         619         1,1           Allapur (19)         34         4         12          13         2         8         2         13          43         43         44         3         44         32         2         8         1         61         1,1         1         1         61         1,1         1         1         61         1,1         1         1         1         1         1         1         1         1         1	95.	Seri Lingampalle (12)	1,100	i	ì										1	ī
Madeenaguda (13)         273         284         24         8         64         111         31         7         451         158         2         4         313         2           Hafeezpet (14)         770         284         24         1         23         42         1         2         4         313         2         4         313         2         4         313         2         4         4         313         2         4         313         2         4         31         4         31         4         4         31         2         8         2         13          4         31         6         4         31         2         8         2         13          43         8         4         31         8         4         31         8         4         31         8         4         31         8         4         31         8         4         31         8         4         31         8         4         31         8         4         31         8         4         31         8         4         31         31         31         31         31         31         <			220	150	38	4	111	66	:		136	46	:		273	347
Hafeezpet (14) Hafeezpet (14) Hafeezpet (14) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeezpet (15) Hafeez	96.	Madeenaguda (13)	C17	130	24	· oc	64	111	31	7	451	158	C1	4	313	700
Izzatnagar (15)	97.	Hafeezpet (14)	2,5	407 45	2,5		23	45	-	:	4	7	:	<b>-</b> , .	× 4	2 5
Sobbuguda (18)	98.	Izzatnagar (15)	4/	Ç.	24	•	۳.		50	7	594	55	m	-	619	0.71
Khanammeth (20)         126         103         32         2         85         100          9         1          7         61           Kothaguda (21)         340         218         93         71         75         75         4         1         168         71          1         190           Kondapur (22)         444         332         57         36         8         5         95         84         202         6          313           Qopanpalle (23)         330         168         100         24         81         93         1         8         148         43         8         49         242           Gopaniballe (23)         374         134         26         1         90         80         10         4         248         49          4         268           Gathibowil (24)         374         134         26         12         3         3         4         248         49          4         268           Guttala Begumpet (25)         43         25         12          14         83         60         59         99<	8.8	Bobbuguda (18) Allapur (19)	34	ý 4	12	<b>:</b> :	·	61	20	7	13	:	÷	:	43	3
Khanamneth (20)         126         103         32         2         85         100         4         1         168         71          1         190           Kothaguda (21)         340         218         93         71         75         75         4         1         168         71          1         190           Kondapur (22)         444         332         57         36         8         5         95         89         284         202         6          313           Qopanpalie (23)         330         168         100         24         81         93         1         8         148         43         8         49         242           Gachibowili (24)         374         134         26         1         90         80         10         4         248         49          4         268           Gachibowili (24)         374         134         26         12         90         80         10         4         248         49          4         268           Guttala Begumpet (25)         43         25         12          14 <t< td=""><td></td><td></td><td></td><td></td><td>1</td><td>ć</td><td>90</td><td>90</td><td></td><td>;</td><td>6</td><td>-</td><td>:</td><td>7</td><td>19</td><td>8</td></t<>					1	ć	90	90		;	6	-	:	7	19	8
Kothaguda (21)         340         218         95         71         75         95         89         284         202         6         313           Kondapur (22)         444         332         57         36         8         5         95         89         284         202         6         313           Rodachibowri (23)         330         168         100         24         81         93         1         8         148         43         8         49         242           Gopanpalie (23)         374         134         26         1         90         80         10         4         248         49          4         268           Gachibowili (24)         374         134         26         12         80         10         4         248         49          4         268           Gathibowili (24)         374         134         26         12         3         3         4         268           Guttala Begumpet (25)         43         25         12          14         83         60         59         99         17          165           Madhapur (27) <td>101</td> <td></td> <td>126</td> <td>103</td> <td>35</td> <td>7 ;</td> <td>C Z</td> <td>3,5</td> <td>. ₹</td> <td>: -</td> <td>168</td> <td>11</td> <td>÷</td> <td>-</td> <td>190</td> <td>248</td>	101		126	103	35	7 ;	C Z	3,5	. ₹	: -	168	11	÷	-	190	248
Madhapur (27)   Madhapur (27)   Madhapur (27)   Madhapur (29)   Madhapur (27)   Madhapur (28)   Madhapur (29)   Madhapur (29)   Madhapur (29)   Madhapur (29)   Madhapur (29)   Madhapur (20)   Madhapur (20	102.		340 444	218 332	3 2	36	ર ∞	Ŝα	95	88	284	202	9	:	313	413
Gopanpalle (23)         330         168         100         24         31         4         248         49          4         268           Gachibowli (24)         374         134         26         1         90         80         10         4         248         49          4         268           Gachibowli (24)         374         134         26         12          1         20         2         3         28         2          1         37           Guttala Begumpet (26)         43         25         12          14         83         60         59         99         17          1         165           Madhapur (27)         Asidurg Khaisa (28)         165         94          11         8         3          151         86         3         1         370	103.	@ Maseed Kondapur			9	7	0	03	-	∞	148	43	∞	49	242	334
Gafoornagar (25)       43       25       12        1       20       2       3       28       2        1       37         Guttala Begumpet (26)       43       25       12        14       83       60       59       99       17        1       165         Madhapur (27)       235       159       62        14       83       60       59       99       17        1       165         Raidurg Khaisa (28)       165       94        11       8       3        151       86       3       1       370         Raidurg Panmaqtha (29)       165       94        11       8       3        151       86       3       1       370	104.	Gopanpalle (23) Gachibowli (24)	330 374	134	76	7	8	€ %	10	4	248	49	:	4	268	442
Gafoornagar (25)     43     25     12      1     20     2     3     28     2      1     57       Guttala Begumpet (26)     43     25     15     62      14     83     60     59     99     17      1     165       Madhapur (27)     235     159     62      14     83     60     59     99     17      1     165       Raidurg Khalsa (28)     165     94      11     8     3      151     86     3     1     370       Raidurg Panmaqtha (29)     165     94       11     8     3      151     86     3     1     370								Uni	nhabitea			1			7.1	ć.
Madhapur (27)     235     159     62      14     83     62      151     86     3     1     370       Raidurg Panmaqtha (29)     165     94      11     8     3     151     86     3     1     370	106.		43	25	12	:	<b>-</b> ;	20	r1 5	к <b>ў</b>	82 00	7	; ;	-	165	219
Raidurg Khalsa (28) 165 94 11 8 3 151 86 3 1 370 Raidurg Panmaqtha (29) 165 94	108		235	159	62	:	14	83 Uni	oo 'nhabite		`		:			
	109		165	94	:	:	=	<b>∞</b>	3		151	98	۳.	-	370	761

) (28)	92 444 646 646	3 618 1 882 1 304	4 357 5 245 5 115 4 528 1 393	2,221 404 404	425 1,130 1,434 1,221 1,030 1,030	
(27)	63 298 465	403 581 270	324 156 55 524 360	334 45 128 306 306 1,537	432 827 1,486 671 671 192	4
(36)	30 142	2 4. Ci	16 1 176 25	27 :: :: E		as as N
) (25)	::=	10 A	C : : x : x	\$ ! ! ! <del>*</del>		0
(4.)	9 9 0	15 16 19	30	24 - 1 - 25 - 88 :	28 43 168 125 37 37	<u>ŏ</u>
(23)	54 202 79	200 430 202	258 28 28 167 218	280 10 15 59 59 166 7	353 372 772 760 316 180	161
(22)	: 0 15	o m =	ç ¦∞ ;4	6 17 17 17 11 11 11 11 11 11 11 11 11 11	4 4 4	₹O
(31)	5 19 38 9 9 9 Uninhabited	62 20 24 42 22 8 22 8 Uninhab ited	0 u × 5 2	14 17 18 21 8 21 8 4 4 11 3 11 11 11 11 11 11 11 11 11 11 11 1	188 31 00 28 33 24 23 23 23 00 inhabited 00 32	च
(20)	15 69 89 Uni Uni	62 24 122 Unit	171 48  151 151	84 8 8 8 71 71 71 71 71 71 71 71 71	358 150 153 123 123 108 Uni Uni	0%
(61)	6 54 113	35	48 83 2 140 75	119 112 477 64 1126	292 89 103 202 43	20
(18)	1 2 10	10 2 19	50 1 1 65 117	34 2 :: 28	2,782 6	13
(11)	17 254	38 19 56	96 52 61 154 133	72 111 111 2 2 73 130 150	88 88 71 88 88 85 85 85 85 85 85 85 85 85 85 85	-
(91)	22 99 84	96 45 161	267 51 9 223 302	163 21 26 12 141 141	28 471 326 308 187 151	209
(15)	67 311 455	369 526 297	412 165 73 476 438	388 51 59 1112 306 1,152	362 842 865 865 865 865 865 865 865 865 865 865	262
		2		7.00		
(2)	Raidurgapaigah (30) Khajiguda (31) Nanakramguda (32) Maqta Kowsara Ali (40) Manikonda Khalsa (41)	Rayadurg Novkhalsa (42) Darga Hussainshahwalf (43) Manikonda Jagir (44) Pokalwada (45) Panjasha Jamalbowli (46)	Popalguda (47) Neknampur (48) Alijapur (49) Hyderguda (50) Upperpalle (51)	Hydershahkot (52) Gandamguda (53) Bairagiguda (54) Peerancheru (59) Bandlaguda Jagir (60) Jani Begum (61) Sagbowli (62) Attapur (63) Sogbowli (64)	Sivarampalle (Paigah) (67) Kismatpur (69) Premavathipet (73) Katedhan (74) Mailardevpalle (75) Lakshmiguda (76) Palfecheru (77) Sikenderguda (78) Gaganpahad (79)	
3	H 13. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15. H 15.	116. 117. 119.	22223	18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	136. 137. 140. 140. 141. 143.	3

PRIMARY CENSUS ABSTRACT

HYDERABAD STANDARD URBAN AREA

-	terren en entregile des différe ophisiste en autoristation de mail des participations de company en enven	Tedescondenses of the second	Comment of the contract of the Contract of the	CALCULATIVE OF THE PRODUCTION	mentalendors complete restaurable superior and superior s		A GLASSING CONTRACTOR OF THE PROPERTY OF THE PARTY OF THE	emeran emercial description	province proper seed to appeal to the control of th	Name of the Owner of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is the Owner, which is th			The same of the sa
Loca	Loca- Name of tion Town/Ward/	Area in Sq.	No. of Occupied	No. of	(incl and l	Total population (including Institutional nd Houseless Populati	Total population cluding Institutional Houseless Population)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ates
Š Š		Kms.	Residen- tial houses	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
3	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
1		-	0	10	000	163	107	001	1.1	;	;	29	4
146.	(all of Rajendernagar Tk)	1.33	10	10	067	607	177	9	1	•	:	ì	•
147.	11 11	1.84	422	<b>4</b> 23	2,309	1,226 Uni	6 1,083 Uninhabited	408	361	28	20	7117	451
149		0.21	65	99	312	160	152	51	48	:	÷	101	47
150.	Lothkunta (6)	0.23				Uni	Un <b>inh</b> abited						
151.	Mahadevpur (9)	0.16	121	121	675	346	329	149	153	:	:	224	108
152.		0.21	70	70	434	215	219	190	193	:	:	177	113
153.	Hasmathpet (14)	1.58	538	596	3,436	1,767	1,669	191	183	43	35	890	449
154.	Ferozguda (16) All of	3.55	658	664	3,264	1,740	1,524	287	249	15	12	917	476
	Vallabhanagar Tk.					į							į
155.	Kanchireddipalle (59)	4.27	40	40	158	81	77	i	:	:	:	65	56
156.	Illapur (64)	0.47	97	97	523	272	251	35	41	88	98	26	1
157.		11,58	536	557	3,144	1,593	1,551	272	262	16	16	441	174
158.			4,110	4,211	19,149	10,385	8,764	1,719	1,698	119	113	5,267	1,958
160	Tellapur (71) (All of	14.00	639	652	3,816	1,963	1,853	416	395	102	87	502	137
	Sangareddy Tk. in Medak Dist)	Dist)											
- 1	*												
H	RURAL GROUP TOTAL	536.70	40,911 4	43,310	223,211 11	119,050	13),131 23	22,243 2	21,111	3,584 3	3,371 5	52,344 2	29,645

PRIMARY CENSUS ABSTRACT

HYDERABAD STANDARD URBAN AREA

					TAT	- c	*	2	¥ 11	× ×					
Loca- tion Name of Town/ Code Ward/Block No.	vn/ sk	T &	Total Main Workers (I-IX)	Cultin	Cultivators (I)	Agri	Agricultural Labourers	Indus factu cessir cing	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V (a)]		Other Workers (III, IV, V(b) & VI to IX)		Marginal Workers	V-noN	Non-Workers
		Males	Females	Males	Females	Males	Fema	les Males	8	Females Males		Males	Females Males Females	Males	Females
(1) (2)		(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(20)		(28)
146. Madannaguda (86) (all of Rajendernagar Tk)	6) igar Tk)	104	47	;	i	12	09	:	÷	92	4	4 0	pro-minimum Addition	59	52
147. Turakapalle (1)		614	131	\$5	15	681	96	12 21	-	319	91	(Press)	rı	1119	950
-		150	35	_	* P. W	21	14 (7m)	Uninhabited	7	19	0	£4	1	7.1	117
151. Mahadevpur (9)		188	78	46	53	27	4	-		1	00			3	96
		70	91	-		2	=		:	56	e en		r (	145	100
Ξ.		920	114	en :	*	12	۳.	23	9	883	105	×	1 -	842	1.551
<ol> <li>Ferozguda (16) All of Vallabhanagar Tk.</li> </ol>	10 11	863	95	69		102	27	76	E.	089	32	9	10 80 30	871	1,462
155. Kanchireddipalle (59)	(65)	#		Ğ	4 4 6	а 6 8	:	1	* *	84	<b>E</b>	4a 10 39	n •	33	74
156. Illapur (64)	asp.	169	67	102	:	90	79	P 3- 3-	A	10	*	;	Sec	103	169
		933	209	330	218	110	197	53	12	468	180	F-4	1	200	710
158. Ramachandrapuram (66) 159. Manmole (67)	am (66)	5,868	1,146	188	10	449	453	3 292 Uninhahited		4,939	644	35	31	4,483	7,567
	l of n Medak D	1,074 Vist)	525	425	168	186	209	4	9	449	142	:	-	889	1.327
RURAL GROUP TOTAL	TAL	64,370	23,063 9,279		3,161 9	.295	9,295 10,645 3,500 1.310	3.500	1 310	42 296	7 637	# # # # # # # # # # # # # # # # # # #	0 0 0		4 9 9

### 1981 CENSUS PUBLICATIONS

### GOVERNMENT OF INDIA PUBLICATIONS

### Series - 2 Andhra Pradesh

		Enumoration
Part	I—A	Administration Report—Enumeration
Part	I—B	Administration Report—Tabulation
Part	II—A	General Population Tables—A Series
Part	II—B	Primary Census Abstract
Part	III—A )	General Economic Tables—B Series
		Social and Cultural Tables—C Series
Part	V—A } V—B }	Migration Tables—D Series Fertility Tables—F Series
Part	VI—A ) VI—B )	Fertility Tables—F Series
Part	VII	Tables on Houses and Disabled Population
Part	VIII—A	HH Series Tables covering material of construction of Houses
Part	VIII—B	Tables HH-17, HH-17 SC and HH-17 ST
Part	IX	Special Tables on SC & ST
Part	X—A	Town Directory
Part	X—B	Survey Reports on Selected Towns
Part	X—C	Survey Reports on Selected Villages
Part	XI	Ethnographic studies on SC & ST
Part	XII	Census Atlas

### GOVERNMENT OF ANDHRA PRADESH PUBLICATIONS* District Census Handbooks

Part XIII—A
Village & Town Directory
Village and Town Primary Census Abstract

(One Volume for each district)

^{*} Available for sale at the Publication Bureau, Government Central Press, Chenchalguda, Hyderabad-500 659.

ERRATA

HYDERABAD DISTRICT

Page No.	Column No.	Reference	For	Read
(1)	(2)	(3)		
	(2)	(3)	(4)	(5)
		PAR	T-A	
6	1	Para-2) Climate Line-1)	Charcterised	Chara terised
6	1	Para-5) Line-4)	Presnce	Presence
11	2	Para-2 line-20	Periph ry	Periphery
12	1-	Para-1 line-18	ele tricity	electricity
12	3	Para-1 Sub-Heading	Sanitatoon	Sanitation
19	1	Para-1 line-17	)haracter	Character
19	1	Para-1 line-28	district	distinct
25	1	Para-7 line-2	adjoing	adjoining
25	1	Para-8 line-1	adjoing	adjoining
26	1	Last line	edak	Medak
26	2	Line-19	Predominont	Precominant
26	2	Para-2 line-3	From	Form
29	1	Line-19	Filty six	Fifty six
		PAR	Т—В	
38	2		Corporatio	Corporation
38	5	52 Murtuzanagar	60	500
38	5	53 Murad Mahal	500	60
42	4	23 Gandhinagar	0.012	9.013
42	4	24 Gandhi Kuteer	3,012	0.012
14	2	Column-1	carporation	Corporation
46	4	11 Devi Bagh	0.004	0.002
46	4	12 Dhobighat (Bhoiguda)	0.002	0.004
53	12	16 Malakunta	S/St	8
55	11	26 Guidenbagh	***	15
59	11	C) Bowenpalle	Secunderabad (7)	Secunderabad (5)
61	15	i) Macha Bolaram	Hyderabad (8)	Secunderabad (8)
61	15	k) Moosapet	Secunderabad (16)	Hyderabad (16)
63	12	e) Hyd *(M. Corp.) (Hyd & Rangareddi dists.)	292*	2924
<b>7</b> 2	2	(21) - Canada odd diots,	d) Lalaguda	d) Lalaguda (P)
74	17	Hyderabad Urban Agglomeration	879,785	\$79,780
76	37	Hyderabad Urban Agglomeration	1,826,055	1,826,032
99	5	Ward-5 EB-65	Trorp Bazar	Troop Bazar

ERRATA (Concld.)

Page No.	Column No.	Reference	For	Read
(1)	(2)	(3)	(4)	(5)
111	4	Ward-10 EB.68	10-1-601/1/A (2)	10-1-601/11/A (2)
137,143 149 & 150	1	Sub-Heading	Location No	Locality No.
145	-	Heading	Municipal Corporation of Hyd-Secunderabad Conton- ment Board	Municipal Corporation of Hyderabad - Hyderabad Division (Contd.)
145	5	Ward-21 E.B. 408	Petta Burg	Petla Burg
160	3	Ward-10 EB 293	10-4-A/274	10-4-A/374
162	3	Ward-11 EB 381	12-4-344	11-4-344
164	4	Ward-12 EB 479	12-11-244	12-11-314
164	3	Ward-12 EB 481	12-11-285	12–11–335
171	5	Ward 4 EB 112	Devatan Bazar	Doveton Bazar
172	2	Ward 4 after 128 EB	-	EB 254 to 263
172	3	Ward-4 EB 254 to 263		NA 200
172	4	,,		NA
172	4	Ward 6 EB 110	6-1-36	6-1-35
174	(3A)	Sub-Heading	Area in sq. Miles	Area in sq. kms.
191	14	Ward-2 EB 309	9 <b>L</b> .	97
223	14	Ward-6 EB 47	15	157
227	8	Ward-7 EB 123	273	327
<b>231</b> & 232	1		Ward 7 (Concld)	Ward 7 (Contd)
241	25	Ward-8 EB 281		1
259	14	Ward-11 EB 222	296	396
261	1			Ward-11 (Concld)
306	14	Ward 17 EB 286	286	186
343	1			
381	1		Ward 17 (Contd)	Ward 11 (Contd)
407	14	Ward-5 EB 268	611	Ward 11 (Contd)
425	25	63 Champapet (58)	14	4